



ਆਈ. ਕੇ. ਗੁਜਰਾਲ ਪੰਜਾਬ ਟੈਕਨੀਕਲ ਯੂਨੀਵਰਸਿਟੀ ਜਲੰਧਰ, ਕਪੂਰਥਲਾ
I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY JALANDHAR, KAPURTHALA
Office of Corporate Relations & Alumni

Ref. No. IKGPTU/CRA/574.....

Dated. 02/03/2026

**Directors/ HoDs (All Engineering Departments)
All the University Constituent Campuses
I K Gujral Punjab Technical University Jalandhar**

Sub: bebo Technologies Pvt Ltd., Chandigarh – Joint Campus Placement Drive.

Respected Sir/ Madam

I K Gujral Punjab Technical University invite students of its campuses to participate in bebo Technologies Pvt Ltd. – Joint Campus Placement Drive as per details mentioned below:-

Walk -in Drive	Date of Drive & Day	Reporting Time	Venue	Last date of registration
ReactJS (UI) Java Agentic - AI	06-Mar-26 & Friday	0930 hrs to 1230 hrs	bebo Technologies, Plot Number-D3, Rajiv Gandhi Chandigarh Technology Park,	03-Mar-26
SDET (Software Development Engineer in Test)	09-Mar-26 & Monday	0930 hrs to 1230 hrs	Kishangarh, Chandigarh, U.T.- 160101, India	05-Mar-26

Course/Stream : B.Tech/ M.Tech (All streams), MCA and M.Sc. (IT)
Job Location : Chandigarh
Salary Package : CTC: 4.80 LPA (In hand INR 25,400/-)
Batch Eligible : 2023, 2024 & 2025 passed out
Eligibility Criteria : 60% throughout (No backlogs allowed)
Selection Process : Aptitude, Technical Round & HR Round

Interested students may register at the link mentioned below:-

<https://docs.google.com/forms/d/1pNQbtC2ezvUvH9lcCisul6dr1apCZKhmPNIeHyqFLG8/edit>

Job descriptions are attached for your reference.

“Propelling Punjab to a prosperous Knowledge Society”

I.K. Gujral Punjab Technical University
Jalandhar-Kapurthala Highway, Kapurthala -144 603. (M) : 94780-98136
E-mail : placements@ptu.ac.in **Website** : www.ptu.ac.in

Please Note:- Students are required to bring 2-3 copies of CVs and hard copy of Original Aadhaar Card, Driving License, Voter ID, Passport at the time of interview. (Digital/ Photo copy in any form is not acceptable).

You are requested to kindly direct the Training & Placement Faculty Coordinator of your campus/ department to share the information with the concerned students.

For any queries, you may please call the undersigned @ +91-9478098136.

With profound regards,


04/03/26
Dr. Mohit Jain
Assistant Registrar (CR&A)

CC:

1. SVC: For kind information of the Hon'ble Vice Chancellor
2. Registrar: For kind information
3. Head (CT&P): For kind information
4. Deputy Director (CR&A): For kind information
5. DR (ITS) - To upload at University website
6. File.

Name of the Company :	bebo Technologies Pvt Ltd., Chandigarh
Type of Drive :	Walk-in Drive - Off Campus at bebo Technologies, Chandigarh
Profile :	Associate Software Engineer (Level-1) – Agentic-AI
Schedule :	Friday, March 06,2026
Selection Process :	<p><u>Selection Process for Day-1 (March 06,2026):</u> Reporting Time: 09:30 AM to 12:30 PM</p> <ul style="list-style-type: none"> • Round-1 : Screening Test (Includes Aptitude and Technical Questions) • Round-2 : HR Round (Interview 1:1 Round) <hr/> <p>*Candidates who qualify on Day 1, will be eligible to advance to Day 2.</p> <p><u>Selection Process for Day-2 (March 07,2026) :</u> Reporting Time: 10:00 AM to 12:30 PM</p> <ul style="list-style-type: none"> • Round 3: Technical-1 Round (Expert Interview 1:1) • Round 4: Tech.-2 Round (Expert Interview 1:1)
Company Website :	https://www.bebotechnologies.com https://www.btes.co.in
Stream Required :	B.Tech, M.Tech, MCA and M.Sc. IT (2025 Passout or earlier)
Eligibility Criteria :	- Candidates must not have any active backlogs. - 10 th , 12 th , B.Tech., MCA – Pass percentage all across/CGPA $\geq 60\%$ (≥ 6.0 CGPA)
Engineering Batch :	2025 Passout or earlier
Job Profile: Agentic-AI	<p><u>Job Description :</u></p> <p>As an Associate Software Engineer – Agentic AI at bebo Technologies, you will work on the implementation of AI-assisted and agent-based systems under the guidance of senior engineers. This role focuses on building strong fundamentals in Python-based AI development, LLM integration, and enterprise-ready AI workflows.</p> <p><u>Job Responsibilities :</u></p> <ul style="list-style-type: none"> • Implement Python modules for AI workflows using structured and modular code • Assist in integrating LLM APIs (OpenAI, Azure OpenAI, Anthropic, or open-source models) • Develop and test prompts for summarization, classification, extraction, and reasoning tasks • Support basic agent orchestration patterns such as tool invocation and sequential execution • Work with REST APIs, JSON payloads, and authentication mechanisms • Assist in integrating vector databases (FAISS, Chroma, Pinecone, or similar) for semantic search • Write unit tests and assist in evaluating LLM outputs for accuracy and consistency • Maintain documentation for prompts, workflows and AI components <p><u>Job Requirements :</u></p> <ul style="list-style-type: none"> • Proficiency in Python fundamentals, data types, control structures and exception handling • Basic understanding of LLM concepts such as tokens, context windows, and temperature • Familiarity with REST APIs, HTTP methods and JSON data formats • Exposure to Git-based version control and collaborative development workflows • Basic knowledge of databases (SQL or NoSQL) • Strong willingness to learn agentic AI frameworks and enterprise AI practices
Location :	Chandigarh
Positions (No. of Vacancies) :	2
Date of Joining :	Immediate
Pay Package :	CTC: 4.8 LPA (In hand INR 25,400/-)
Terms & Conditions :	ESA (3 years) in case of selection
Placement Process :	<p>Step-1: Pre hand student profiling is must by the college HODs end as per the JD shared</p> <p>Step-2: The college has to submit the list/resume of eligible & interested students</p> <p>Step-3: Interview results/selections will be shared by us on mail</p>
Venue :	bebo Technologies, Plot Number-D3, Rajiv Gandhi Chandigarh Technology Park, Kishangarh, Chandigarh, U.T.-160101, India
What to Bring :	<ul style="list-style-type: none"> • Govt. Photo ID Card is required mandatorily for entry in bebo - Hard Copy in Original only (e.g. Only Aadhaar Card, Driving License, Voter ID or Passport – Govt. IDs are accepted). <p>* Please Note: Soft-copies of above Govt. Photo ID card in any form is not accepted (e.g. No Digilocker or Digital/ SS/Photo of Govt. ID card is not accepted).</p> <ul style="list-style-type: none"> • Resume Copies – 2 to 3
* Please note :	We are looking for immediate joiners , so 2025 passed-out or earlier students with no-backlog & no-exams pending are only eligible.

Name of the Company :	bebo Technologies Pvt Ltd, Chandigarh
Type of Drive :	Walk-in Drive - Off Campus at bebo Technologies, Chandigarh
Profile :	Associate Software Engineer (Level-1) – React-JS(UI)
Schedule :	Friday, March 06,2026
Selection Process :	<p><u>Selection Process for Day-1 (March 06,2026):</u> Reporting Time: 09:30 AM to 12:30 PM</p> <ul style="list-style-type: none"> • Round-1 : Screening Test (Includes Aptitude and Technical Questions) • Round-2 : HR Round (Interview 1:1 Round) <p><u>*Candidates who qualify on Day 1, will be eligible to advance to Day 2.</u></p> <p><u>Selection Process for Day-2 (March 07,2026) :</u> Reporting Time: 10:00 AM to 12:30 PM</p> <ul style="list-style-type: none"> • Round 3: Technical-1 Round (Expert Interview 1:1) • Round 4: Tech.-2 Round (Expert Interview 1:1)
Company Website :	https://www.bebotechnologies.com https://www.btes.co.in
Stream Required :	B.Tech, M.Tech, MCA and M.Sc. IT (2025 Passout or earlier)
Eligibility Criteria :	- Candidates must not have any active backlogs. - 10 th , 12 th , B.Tech., MCA – Pass percentage all across/CGPA >= 60% (>=6.0 CGPA)
Engineering Batch :	2025 Passout or earlier
Job Profile: React-JS(UI)	<p>Key Responsibilities</p> <ul style="list-style-type: none"> • Design and develop responsive, high-performance user interfaces using React and modern JavaScript frameworks • Build reusable components and front-end libraries for future use • Integrate UI components with backend services using RESTful APIs • Optimize applications for performance, scalability, and cross-browser compatibility • Write and maintain unit and functional tests to ensure high code quality • Collaborate with product managers, UX designers, and backend engineers • Participate in code reviews and contribute to UI architecture decisions <p>Required Skills (Must Haves)</p> <ul style="list-style-type: none"> • Strong proficiency in JavaScript (ES6+), JSX, HTML5, and CSS3 • Deep understanding of React component lifecycle, React Router and state management • Experience with Redux, Redux Saga or Thunk • Familiarity with Webpack and Babel • Experience using Jest or Enzyme for unit testing • Working knowledge of NPM • Hands-on experience consuming REST APIs <p>Preferred Skills (Nice to Haves)</p> <ul style="list-style-type: none"> • Experience with TypeScript • Familiarity with Material-UI or similar UI frameworks • Experience with Cypress for functional or end-to-end testing • Understanding of Micro-Frontend architecture
Location :	Chandigarh
Positions (No. of Vacancies) :	2
Date of Joining :	Immediate
Pay Package :	CTC: 4.8 LPA (In hand INR 25,400/-)
Terms & Conditions :	ESA (3 years) in case of selection
Placement Process :	<p>Step-1: Pre hand student profiling is must by the college HODs end as per the JD shared</p> <p>Step-2: The college has to submit the list/resume of eligible & interested students</p> <p>Step-3: Interview results/selections will be shared by us on mail</p>
Venue :	bebo Technologies, Plot Number-D3, Rajiv Gandhi Chandigarh Technology Park, Kishangarh, Chandigarh, U.T.-160101, India
What to Bring :	<ul style="list-style-type: none"> • Govt. Photo ID Card is required mandatorily for entry in bebo - Hard Copy in Original only (e.g. Only Aadhaar Card, Driving License, Voter ID or Passport – Govt. IDs are accepted). <p>* Please Note: Soft-copies of above Govt. Photo ID card in any form is not accepted (e.g. No Digilocker or Digital/ SS/Photo of Govt. ID card is not accepted).</p> <ul style="list-style-type: none"> • Resume Copies – 2 to 3
* Please note :	We are looking for immediate joiners , so 2025 passed-out or earlier students with no-backlog & no-exams pending are only eligible.

Name of the Company :	bebo Technologies Pvt Ltd., Chandigarh
Type of Drive :	Walk-in Drive - Off Campus at bebo Technologies, Chandigarh
Profile :	Associate Software Engineer (Level-1) – JAVA
Schedule :	Friday, March 06,2026
Selection Process :	<p><u>Selection Process for Day-1 (March 06,2026):</u> Reporting Time: 09:30 AM to 12:30 PM</p> <ul style="list-style-type: none"> • Round-1 : Screening Test (Includes Aptitude and Technical Questions) • Round-2 : HR Round (Interview 1:1 Round) <hr/> <p>*Candidates who qualify on Day 1, will be eligible to advance to Day 2.</p> <p><u>Selection Process for Day-2 (March 07,2026) :</u> Reporting Time: 10:00 AM to 12:30 PM</p> <ul style="list-style-type: none"> • Round 3: Technical-1 Round (Expert Interview 1:1) • Round 4: Tech.-2 Round (Expert Interview 1:1)
Company Website :	https://www.bebotechnologies.com https://www.btes.co.in
Stream Required :	B.Tech, M.Tech, MCA and M.Sc. IT (2025 Passout or earlier)
Eligibility Criteria :	- Candidates must not have any active backlogs. - 10 th , 12 th , B.Tech., MCA – Pass percentage all across/CGPA >= 60% (>=6.0 CGPA)
Engineering Batch :	2025 Passout or earlier
Job Profile: JAVA	<p>Key Responsibilities :</p> <ul style="list-style-type: none"> • Design and implement robust, scalable backend services using Java • Develop and maintain RESTful APIs supporting enterprise security products • Implement multithreaded and high-performance systems • Write high-quality, testable code with strong unit test coverage • Work with containerized applications using Docker and Kubernetes (EKS) • Collaborate with UI, DevOps, and Security teams • Participate in architectural discussions, code reviews, and performance tuning <p>Required Skills (Must Haves) :</p> <ul style="list-style-type: none"> • Strong expertise in Java OOP principles • Solid understanding of Java Collections, Streams API, and Lambdas • Experience with multithreading (Threads, Runnable, Executor framework) • Hands-on experience with JUnit and Mockito for unit testing • Proven experience designing and implementing RESTful services • Working knowledge of Docker containers • Experience with EKS / Kubernetes <p>Preferred Skills (Nice to Haves) :</p> <ul style="list-style-type: none"> • Familiarity with AWS Cloud services such as ElastiCache, CloudFront, and DynamoDB • Experience working with Splunk for monitoring and logging • Exposure to CI/CD pipelines using CloudBees and Harness
Location :	Chandigarh
Positions (No. of Vacancies) :	2
Date of Joining :	Immediate
Pay Package :	CTC: 4.8 LPA (In hand INR 25,400/-)
Terms & Conditions :	ESA (3 years) in case of selection
Placement Process :	<p>Step-1: Pre hand student profiling is must by the college HODs end as per the JD shared</p> <p>Step-2: The college has to submit the list/resume of eligible & interested students</p> <p>Step-3: Interview results/selections will be shared by us on mail</p>
Venue :	bebo Technologies, Plot Number-D3, Rajiv Gandhi Chandigarh Technology Park, Kishangarh, Chandigarh, U.T.-160101, India
What to Bring :	<ul style="list-style-type: none"> • Govt. Photo ID Card is required mandatorily for entry in bebo - Hard Copy in Original only (e.g. Only Aadhaar Card, Driving License, Voter ID or Passport – Govt. IDs are accepted). <p>* Please Note: Soft-copies of above Govt. Photo ID card in any form is not accepted (e.g. No Digilocker or Digital/ SS/Photo of Govt. ID card is not accepted).</p> <ul style="list-style-type: none"> • Resume Copies – 2 to 3
* Please note :	We are looking for immediate joiners , so 2025 passed-out or earlier students with no-backlog & no-exams pending are only eligible.

Name of the Company :	bebo Technologies Pvt Ltd., Chandigarh
Type of Drive :	Walk-in Drive - Off Campus at bebo Technologies, Chandigarh
Profile :	Associate Software Engineer (Level-1) – SDET(QE)
Schedule :	Monday, March 09,2026
Selection Process :	<p><u>Selection Process for Day-1 (March 09th,2026):</u> Reporting Time: 09:30 AM to 12:30 PM</p> <ul style="list-style-type: none"> • Round-1 : Screening Test (Includes Aptitude and Technical Questions) • Round-2 : HR Round (Interview 1:1 Round) <p><u>*Candidates who qualify on Day 1, will be eligible to advance to Day 2.</u></p> <p><u>Selection Process for Day-2 (March 10th,2026) :</u> Reporting Time: 10:00 AM to 12:30 PM</p> <ul style="list-style-type: none"> • Round 3: Technical-1 Round (Expert Interview 1:1) • Round 4: Tech.-2 Round (Expert Interview 1:1)
Company Website :	https://www.bebotechnologies.com https://www.btes.co.in
Stream Required :	B.Tech, M.Tech, MCA and M.Sc. IT (2025 Passout or earlier)
Eligibility Criteria :	- Candidates must not have any active backlogs. - 10 th , 12 th , B.Tech., MCA – Pass percentage all across/CGPA >= 60% (>=6.0 CGPA)
Engineering Batch :	2025 Passout or earlier are eligible
Job Profile: SDET Engineer	<p><u>Key Responsibilities :</u></p> <ul style="list-style-type: none"> • Participate in training programs to learn software testing concepts, methodologies and tools. • Assist in designing and developing test plans, test cases and test scenarios. • Execute both manual and automated test scripts to validate software functionality and performance. • Document and track software defects using issue tracking systems like Jira. • Work closely with developers and other team members to troubleshoot issues and ensure timely resolution. • Collaborate with cross-functional teams to understand business requirements and testing objectives. • Learn to integrate automated tests into CI/CD pipelines and provide feedback on build quality. • Participate in Agile ceremonies such as sprint planning, daily stand-ups, and retrospectives. <p><u>Requirements :</u></p> <ul style="list-style-type: none"> • Bachelor’s degree in Computer Science, Engineering, or a related field (or equivalent experience). • Strong interest in software testing and quality assurance. • Basic understanding of programming concepts and the software development lifecycle. • Excellent analytical and problem-solving skills. • Strong communication and interpersonal skills. • Ability to work independently and as part of a team in a fast-paced environment. • Eagerness to learn and grow in a dynamic and challenging work environment. <p><u>Preferred Qualifications :</u></p> <ul style="list-style-type: none"> • Familiarity with test automation tools like Selenium WebDriver, Playwright, Appium or similar. • Knowledge of version control systems like Git. • Understanding of Agile methodologies and practices.
Location :	Chandigarh
Positions (No. of Vacancies) :	12
Date of Joining :	Immediate
Pay Package :	CTC: 4.8 LPA (In hand INR 25,400/-)
Terms & Conditions :	ESA (3 years) in case of selection
Placement Process :	<p>Step-1: Pre hand student profiling is must by the college HODs end as per the JD shared</p> <p>Step-2: The college has to submit the list/resume of eligible & interested students</p> <p>Step-3: Interview results/selections will be shared by us on mail</p>
Venue :	bebo Technologies, Plot Number-D3, Rajiv Gandhi Chandigarh Technology Park, Kishangarh, Chandigarh, U.T.-160101, India
What to Bring :	<ul style="list-style-type: none"> • Govt. Photo ID Card is required mandatorily for entry in bebo - Hard Copy in Original only (e.g. Only Aadhaar Card, Driving License, Voter ID or Passport – Govt. IDs are accepted). <p>* Please Note: Soft-copies of above Govt. Photo ID card in any form is not accepted (e.g. No Digilocker or Digital/ SS/Photo of Govt. ID card is not accepted).</p> <ul style="list-style-type: none"> • Resume Copies – 2 to 3
* Please note :	We are looking for immediate joiners , so 2025 passed-out or earlier students with no-backlog & no-exams pending are only eligible.