

ਆਈ. ਕੇ. ਗੁਜਰਾਲ ਪੰਜਾਬ ਟੈਕਨੀਕਲ ਯੂਨੀਵਰਸਿਟੀ ਜਲੰਧਰ, ਕਪੂਰਥਲਾ I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY JALANDHAR, KAPURTHALA Centre of Training and Placement

Ref. No. IKGPTU/T&P/.//

Dated. 0.8c/12/2024.

Directors/ HoDs (Department of CSE)
All the University Campuses
I K Gujral Punjab Technical University

Sub: Coditas Solutions LLP - Joint Campus Placement Drive.

Dear Sir

I K Gujral Punjab Technical University invite students of it's campuses to participate in Coditas Solutions LLP - Joint Campus Placement Drive (Through Online Mode) as per the below mentioned details:-

Designation

Associate Software Engineer (JD attached)

Course/ Stream

B.Tech/M.Tech (CSE)

Salary Package

During 06 months internship:- 11k per month

After internship:- CTC 4.50 LPA (Based on the performance)

Job Location

Pune, Maharashtra

Batch Eligible

2025 passed out

Eligibility Criteria

65% in UG & PG

Selection Process

Group Discussion, Technical & HR round

Interested students may register at the below mentioned link:-

https://docs.google.com/forms/d/1EwnYxe9hwn2c4_Oo--QDJBZsXHH6kdy9vIVXxsIU5YM/edit You are requested to kindly direct the Training & Placement Faculty Coordinator of your campus/ department to share the information with the concerned students. *Last date of online registration is 15-Dec-24 before 1700 hrs.*

With profound regards,

Er. Mohit Jain

Campus Coordinator (T&P)

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 (T&P): For kind information

5. File

"Propelling Punjab to a prosperous Knowledge Society"

I.K. Guiral Punjab Technical University

Jalandhar-Kapurthala Highway, Kapurthala -144 603. Phone : 01822-282580 E-mail : placements@ptu.ac.in Website : www.ptu.ac.in

Coditas Solutions LLP. Recruitment Drive

2025 Batch Freshers Only

Job Location: Pune

Online Recruitment Drive By

coditas
Organized By



This is completely FREE of COST drive, OPEN for all eligible and interested candidates.

Revised Criteria: Fresher Recruitment Drive by Coditas Solutions, Pune – 2025 batch

Greetings from VibrantMinds – An Official Hiring Partner of Coditas Solutions, Pune

Company Name: Coditas Solutions LLP, Pune

About Company: We are a User Experience and quality-focused digital engineering company, empowering enterprises to develop and implement cutting-edge digital business models. Our team of 900+ passionate engineers and designers fosters an engineering-driven, people-centric culture, making us a certified Great Place to Work. Over the years, we have delivered top-notch solutions to multi-billion dollar brands worldwide, including JPMC, HDFC, DMart, Symantec, and more.

With a commitment to clean coding and intuitive user experiences, we have achieved animpressive 50% YOY growth, setting a benchmark in the software service industry.

At Coditas, we are committed to nurturing talent and empowering the next generation oftech professionals. Our Engineering Internship Program is designed to equip aspiring students with hands-on experience, preparing them for real-world challenges and opportunities.

Position: Intern (Software Development) – for an initial 6 months and then based on performance **Associate Software Engineer**

Experience: Fresher

Internship Duration: 06 Months

Approx. Stipend during Internship: Upto Rs. 11,000/- Per Month.

Approx. Package Post Internship: Based on performance during the internship, with a potential CTC of Rs. 4,50,000 PA

Job Location: Pune, Maharashtra

Job Type: Work From Office: Compulsory, with a possibility of a hybrid model post-PPOacceptance

as per company policy.

Job Description:

Code is art; hence, Coditas is seeking folks passionate about clean coding and aspiring to kickstart their careers in software development. At Coditas, you will get the opportunity to hone your skills by working on cutting-edge tech stacks under the guidance of some of the most experienced engineers in the industry

REVISED: Educational Criteria:

- A pursuing graduation or post-graduation in BE/BTech/ MCA (Computer Science and Engineering (CSE)/ Information Technology (IT)/ Artificial Intelligence/ Data Science/ Machine Learning (ML)/ Cyber Security/ Internet of Things (IoT) OR Braches related to Computer Science ONLY)
- Pass out the Year 2025 Batch Only
- **Percentage:** 65 % in Graduation OR Post Graduation

Skills Required:

- Excellent Communication Skills- Strong verbal and written communication skills so that you collaborate well with your team and clients
- ❖ The ability to solve problems for the job calls for tackling real-world digital problems.
- ❖ A strong work ethic with an eagerness to learn and become a rockstar coder.
- Basic knowledge of coding, because, well, you're going to be a professional software engineer!

Why Join Coditas?

- * Real-World Experience: Work on projects that prepare you for real-worldchallenges.
- Learning & Growth: Benefit from mentorship and training from industry experts.
- Career Opportunities: Outstanding interns may receive full-time offers based on performance.

Recruitment Process:

- **1. Applications Filtering:** Based on academic record (percentage/branches/pass outyear), profiles will be shortlisted.
- 2. Online Group Discussion 1: Virtual meeting on Zoom or Google Meet
- **3. Online Group Discussion 2:** A group discussion is a collaborative conversation among candidates where they discuss a given topic, allowing the interviewers to assess their communication, teamwork, and problem-solving skills.
- **4. Online Technical Round Level 1:** The L1 Technical Interview is an initial technical assessment focused on evaluating the candidate's fundamental knowledge and expertise in relevant technical areas for the internship role.
- **5. Online Technical Round Level 2:** The L2 Technical Interview is a more in-depth technical evaluation, often conducted by senior experts, to assess the candidate's advanced skills and problem-solving abilities within the specific field of the internship.
- **6.** Communication round (Final HR Round and Offer): The communication round assesses candidates' verbal communication skills. This round is crucial for determining their ability to articulate thoughts clearly and effectively