Amazon

Software Dev Engineer I



Job Profile Details

Description

Placement Cycle ARKA JAIN University - Placements 2024-25

Job Location PAN INDIA

Date of Visit NA

Position Type Full Time

Expected Hires NA

Sector Engineering - Web / Software CTC INR 3400000 - 5400000

Category Level 1 - Dream Company 9LPA & Above

KEY JOB RESPONSIBILITIES:

Collaborate with experienced cross-disciplinary Amazonians to conceive, design, and bring innovative products and services to market.

Design and build innovative technologies in a large distributed computing environment and help lead fundamental changes in the industry.

Create solutions to run predictions on distributed systems with exposure to innovative technologies at incredible scale and speed.

Build distributed storage, index, and query systems that are scalable, fault-tolerant, low cost, and easy to manage/use.

Design and code the right solutions starting with broadly defined problems.

Work in an agile environment to deliver high-quality software. BASIC QUALIFICATIONS:

- Bachelor's degree or above in computer science, computer engineering, or related field with 85% Marks in 10th,12th and degree.
- Knowledge of Computer Science fundamentals such as object-oriented design, algorithm design, data structures, problem solving, and complexity analysis.
- Knowledge of programming languages such as C/C++, Python, Java or Perl

PREFERRED QUALIFICATIONS

- -Previous technical internship(s).
- Experience with distributed, multi-tiered systems,

algorithms, and relational databases.

- Experience in optimization mathematics such as linear programming and nonlinear optimization.
- Effectively articulate technical challenges and solutions.
- Adept at handling ambiguous or undefined problems as well as ability to think abstractly. SALARY PACKAGE OFFERED:

Students will be offered a Cost to the Company (CTC) 34 Lacs Per Annum. However, for extra-ordinary Students the CTC may go higher upto 54 Lacs Per Annum.

Open for Courses

- Jain - Arka Jain University Jharkhand

B.Tech

- 1. Computer Science
- 2. Computer Science & Engineering
- 3. Computer Application
- 4. Computer Science Engineering
- 5. Computer Engineering
- 6. Communication & Computer Science

Eligibility Criteria

	Applicants must have obtained	
B.Tech	85 % in Undergraduate	
	85 % in Class 12th	
	85 % in Class 10th	
Work Experience Criteria	No work experience based criteria defined yet!	
Allowed Genders	[Y] Male students[Y] Female students[Y] Other Genders	
Backlogs	Students with backlog(s) not allowed	

Hiring Workflow

Resume shortlisting	No Venue/Time specified
Online test	No Venue/Time specified
Technical interview	No Venue/Time specified
HR interview	No Venue/Time specified

Additional Info

No additional information