Job Notification Form, IIT Delhi

Company Overview

Name: Ola Mobility

Website: www.olacabs.com

Company Type: Other (Mobility)

Description:

Ola is India's largest mobility platform and one of the world's largest ride-hailing companies, serving 250+ cities across India, Australia, New Zealand, and the UK. The Ola app offers mobility solutions by connecting customers to drivers and a wide range of vehicles across bikes, auto-rickshaws, metered taxis, and cabs, enabling convenience and transparency for hundreds of millions of consumers and over 1.5 million driver-partners.

Job Details

Designation: Assistant Manager - SDE

Type: Other (Mobility(OEM))

Place

of Bangalore

Posting:

Job Details: Job Title:

- Software Development Engineer 1 (SDE 1)
- Department:
- Software Engineering
- About Company:

Ola is India's largest mobility platform and one of the world's largest ride-hailing companies. Ola revolutionised urban mobility by making it available on demand for over a billion people across 3 continents. Today, Ola continues to move the world to sustainable mobility through its ride hailing platform as well as through advanced electric vehicles manufactured at its Futurefactory, the largest, most advanced and sustainable two wheeler factory in the world. Ola is dedicated to transitioning the world to sustainable mobility and making the world better than we found it.

- Job Summary:
- Code, develop and design features related to the existing application. We expect you to own sub-modules/modules end to end and take pride in the work products you ship.
- Lead from the front, when it comes to delivering high quality work products
- o Perform code reviews, set coding practices and guidelines within the team.
- o Make sense of the product specs, be nimble in getting the issues resolved.
- Play an integral role in owning the technology vision of the respective team and significantly contribute to the overall success of the team by timely delivery of the feature
- o Excellent interpersonal and stakeholder management skills
- Impact-oriented and enterprising individual with understanding about areas of Computer Science such as Algorithms, Data Structures, Object Oriented Design, Databases.
- Ability to think big about problem statements, recommend alternative technical approaches and build optimal solutions.
- Educational Qualifications:
- Must have Engineering Degree from an institute of repute

- Key competencies:
- o Ability to learn and grow in a fast paced setup
- Work in a cross-functional team, collaborating with peers during the entire SDLC.
- o Write maintainable/scalable/efficient code.

Job Description

- o Follow coding standards, unit-testing, code reviews etc.
- Strong problem solving and debugging skills
- o Good knowledge on Data Structures and Algorithm is a must
- o Follow release cycles and commitment to deadlines.
- Software/Tools System Exposure:
- o Excellent coding skills in Java/ any other object oriented programming language
- o Knowledge of any one databases -RDBMS / non relational DB is a must
- Good understanding of any messaging queue is a plus
- o Good understanding of Web Technologies.
- Experience with scalable systems handling large amounts of data is a plus

Joining By: 1 June 2022

Salary Details

CTC: 2,300,000 INR Per Annum

Gross: 2,090,910 INR Per Annum

CTC CTC Breakup Annual

Breakup: Basic 909092

HRA 454546

PF Contribution 21600 Special Allowance 432945 Total Fixed CTC 1818183 Variable Incentive 181818

Total Cost to the Company 2000000

Perks / Bonus: Joining Bonus - 300000

(Payable in 1 Tranche, recoverable over 18 months)

Selection Process

Resume Shortlist: Yes

Written Test:

No

Online Test:

Yes

Group

No

Discussion:

Medical Test: No

Personal

Yes

Interview:

No. of 4

Rounds:

No. Offers: of 35

Minimum CGPA:

NA

Eligibility

Recruiting PHDs: No

Eligible Departments:

B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mathematics & Computing, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering