Internship Notification Form, IIT Delhi

About Organisation

Name of Company: Zenskar

Date of Establishment: 2022-04-22

Number of Employees: 50

Social Media Page Link: https://www.linkedin.com/company/zenskar/mycompany/

Website: www.zenskar.com

Type of Organization: STARTUP

Nature of Business: IT / Software

Internship Profile

Job Title: Engineering Intern

Job Description: Frontend Engineer Intern

-Taking full ownership of building a pixel perfect frontend product

-Understanding code quality, maintainability and modularity

-Breaking down large tasks into independent smaller chunks

-Writing well tested code to ensure rapid iteration

-Communicating with both technical and non-technical stakeholders to understand their points of view and to discuss your own ideas

-Basic understanding of backend development is a plus.

Key qualifications

- -Capable of building the frontend part of web applications with minimal guidance
- -Proficiency in Javascript, Reactjs, HTML and CSS. Knowledge of other Javascript frameworks is a plus. Tailwind CSS experience is preferred but not required.
- Good at making a designer's design come to pixel perfect reality
- -Good at making decent interfaces from basic wireframes (without a designer's help) when needed
- -Entrepreneurial mindset
- -Self driven individual with high ownership and strong work ethic
- Good communication skills
- -Not taking yourself too seriously :)

Backend Engineer Intern

-Taking full ownership of building third party integrations with our product

- -Understanding code quality, maintainability, modularity and scalability
- -Breaking down large tasks into independent smaller chunks
- -Writing well tested code to ensure rapid iteration
- -Communicating with both technical and non-technical stakeholders to understand their points of view and to discuss your own ideas
- -Basic understanding of frontend development is a plus.

Key qualifications

- -Capable of building the backend part of web applications with minimal guidance
- -Basic experience with GET & POST APIs is required. Having used any API in the past is a plus.
- -Good at Python. Knowledge of Python frameworks like Django or FastAPI is a plus.
- -Comfortable with linux, setting up servers, installing packages, shell scripting, etc
- -Familiarity with docker and cloud computing (AWS/GCP/etc) is a plus
- -Entrepreneurial mindset
- -Self driven individual with high ownership and strong work ethic
- -Good communication skills
- -Not taking yourself too seriously:)

Full Stack Engineer - Intern

- -Taking ownership of building the backend and/or frontend parts of the product, depending on the product you are working on
- -Understanding code quality, maintainability, modularity and scalability
- -Break down large tasks into independent smaller chunks
 -Communicating with both technical and non-technical stakeholders to understand their points of view and to discuss your own ideas

Minimum No. of Hires: 4

Expected No. of Hires: 4

Location(s)/Place of Posting/Online: Online

Skillset: python, javascript, html, css, linux, docker, React.js,

kubernetes, terraform, NodeJS, Vue3, Remix js

Minimum CGPA: 6

Students with backlog eligible: No

Selection Process

Resume Shortlist: Yes

Mode of Selection: Virtual

Resume shortlisting before No

test?:

Test: Yes

Mode of Test: Online

Test duration (minutes): 60

Aptitude/Psycometric: Yes

Technical: Yes

Group Discussion: Yes

Personal Interview: Yes

Technical Round: Yes

HR Round: Yes

Medical Test: No

Eligible Academic Programs

Diversity No

Recruiting:

Eligible Years: Graduating in 2026 (Pre-Final Year Students) - B.Tech / Dual / Master's, Graduating in 2027 (Third Year Students) - Dual Degree, Graduating in 2027

(Second Year Students) - B.Tech / Dual

Eligible Departments:

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Computer Science &

Engineering, B.Tech and M.Tech in Mathematics & Computing

Stipend Details

Stipend (per month) (In INR Per 50,000 INR Per Month Month):