Scaler Academy by Interviewbit

SDE Intern

Job Profile Details

Placement Cycle

Job Location

Date of Visit

Position Type

Expected Hires

Sector

CTC

Category

Description

Campus Placement 2022-23

Bengaluru (Currently Remote)

Sep 22, 2022

Internship

NA

NA

INR 35000

Level 1 - Above 10 LPA

About:

Backed by Sequoia and Tiger Global, **Scaler** is one of India's leading ed-tech and upskilling firms that aims to solve the tech talent gap worldwide, starting with India. The curriculum trains students (in their 1st/2nd/3rd year of college) and also working professionals (with 1-6 years of work experience) through intensive, live classes, teaching them the basics of computer science and also making them job-ready. In the last 12 months alone, Scaler has placed more students in Amazon than all IITs combined.

Key Responsibilities:

- Should be capable enough to build any complex web application using Vanilla JavaScript.
- Experience in at least one modern frontend framework React (Preferred), Vue, Angular, etc.
- Knowledge of at least one relational database.
- Good understanding of both high-level and low-level architecture of systems.
- Should care deeply about writing clean, maintainable code even while solving hard technical problems.
- Able to work in cross-functional teams.

Good to Have:

- Hands-on experience of Ruby on Rails.
- Hands-on experience of AWS and infrastructure ownership.
- Product building experience.

- Experience in building frontend build systems using Gulp, Webpack, Babel etc. **Tech Stack:**

Ruby on Rails, React JS, MySQL, DynamoDB, AWS ECS, Redshift, Redis.

Open for Courses

- Madan Mohan Malaviya University of Technology, Gorakhpur
 - B.Tech
 - 1. Computer Science and Engineering
 - 2. Information Technology

Eligibility Criteria

B.Tech	All students are eligible
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

Online Test	No Venue/Time specified
DSA Round	No Venue/Time specified
Hackathon/ Assessment Round	No Venue/Time specified
Technical Interview	No Venue/Time specified
HR Interview	No Venue/Time specified

Additional Info

Internship duration will be January to June 2023.