Software Engineer Intern - Full Stack

Title: Software Engineer Intern

Experience: 0-1 Years

Location: Noida

Joining Requirement: Immediate

Number of Vacancies: 5 Travel Requirement: Nil

About Appreciate

Appreciate is a wealth advisory platform helping emerging market customers achieve their financial goals and aspirations with an aim to become the #1 trusted financial destination for digital natives. Currently, Appreciate offers active and passive investments in 6000 US stocks and ETFs for Indian residents through innovative investment products like Trade, Goals, Change Investing and Build, all in one mobile app.

Position Overview

We are seeking highly motivated and talented individuals to join our Software Engineering team as **Full Stack Interns**. As a Software Engineer Intern (Full Stack), you will work closely with our engineering and product teams to design, develop, and maintain scalable, high-performance frontend and backend solutions. You'll get hands-on experience in end-to-end development while solving real-world problems in fintech and contributing to impactful products.

Requirements and Qualifications

- Bachelor's Degree in Computer Science, Software Engineering or a related field
- Familiarity with frontend technologies like JavaScript, React, or Flutter
- Exposure to backend development using Node.js, Express, Python, Java, or similar frameworks
- Understanding of REST APIs, databases (SQL/NoSQL), and basic cloud concepts
- Passion for building user-centric applications with clean and maintainable code
- Strong problem-solving skills and logical thinking
- Excellent communication and collaboration abilities
- Self-motivated, proactive learner with a growth mindset
- Ability to thrive in a fast-paced startup environment

Duties and Responsibilities

- Contribute to the development of both frontend and backend components
- Assist in building responsive web/mobile user interfaces
- Develop and consume RESTful APIs
- Write clean, testable, and efficient code under the guidance of senior engineers
- Troubleshoot, debug, and upgrade existing systems
- Document technical specifications and write basic unit/integration tests
- Collaborate with designers, product managers, and other engineers to deliver high-quality solutions
- Continuously learn and apply new technologies and best practices

What We Offer

- A collaborative and inclusive work culture
- Mentorship from experienced full stack engineers and product leaders
- Exposure to modern tech stacks and fintech domain challenges
- Competitive stipend and potential long-term opportunities
- Real-world experience in a fast-scaling fintech startup with global ambitions

If you are passionate about fintech and eager to kick-start your career in product management, we would love to hear from you!