

## **PayPal Software Engineer Intern**

### **Job Summary**

At PayPal, we're literally reinventing how the world pays and gets paid. We understand that it's about people. We connect individuals to let them shop, get paid, donate and send money using today's technology with the confidence that comes from the security and control PayPal enables. Are you ready to help us change the world?

The world's leading payments company, PayPal, brings together a family of brands that are revolutionizing the way people move money. At PayPal you will be immersed in an amazing community with a vibrant culture that thrives on innovation, collaboration, inclusion and wellness.

### **Job Description**

#### **Meet our team:**

Software Engineer at PayPal develop innovative solutions and high-quality products that touch millions of people every day around the globe. Our engineers solve some of the most complex technical problems in the world of connected payments across all business units, including PayPal, Braintree, Venmo, Paydiant and others. We are looking for the highest levels of technical talent and programming skills, as well as a keen desire to deeply understand our products and services to push our technology forward with respect to functionality, performance, reliability, and scalability.

## **Your way to impact:**

As a Software Engineering Intern, you'll work alongside the best and the brightest engineering talent in the industry. We have opportunities in a wide range of areas including development, design, search, platform, test, quality, big data, front end and back end. As a core participant of your team, you'll estimate engineering efforts, design your changes, implement and test your changes, push to live, and triage production issues. You need to be dynamic, collaborative, and curious as we build new experiences, improve existing products, and develop distributed systems powering the world's largest e-commerce and payments websites at a scale only a few companies can match.

## **Your day-to-day:**

- Code high-volume and scalable software (front-end and/or back-end focused). This may include creating web applications using React/Node, creating back-end services using Java, SQL, ReST and/or building and developing new user-facing experiences
- Partner closely with cross functional teams in design, product and other business units

## **What do you need to bring:**

- Strong applied experience. You've built, broken, and rebuilt software applications. We're looking for creative thinkers who also know how to create real-world products.
- Working knowledge of web technologies (such as HTTP, HTML/DOM, JavaScript, CSS, AJAX)
- Familiarity with any or multiple of the following: Backend - Ruby/Python, Fullstack, Java, C, C++
- Understanding of concepts like Web Services, SOA, REST APIs
- A constant desire to grow, learn, and explore new things

## **Process Outline and Eligibility:**

Process	Details
Pre-Placement Talk	To be Confirmed
Resume Screen	Recruiter Review
Pre Screening Test	HackerRank Test (Online – 60-90 mins)
Round 1 & 2	Technical Interview* (45 mins)
Round 3	HM Interview* (30 mins)

Software Engineer Intern	
Year of Graduation	Graduating in 2027
CGPA	CGPA>8.5 (No outstanding backlogs)
Eligible Courses	B.Tech/BE in CSE, IT
Skillset	Backend - Ruby/Python, Fullstack, Java, C, C++
Stipend	INR 100,000/- p.m.
One time Sign on Cash payment	INR 100,000/-
Location	Chennai/ Bangalore
Duration of Internship	12 Weeks
Work Mode	In-person (Hybrid)