



**New Grad - Software Engineer**  
**Job Location: Bangalore, India**

**What is Visa?**

**WE ARE NOT A BANK, WE ARE NOT A CREDIT CARD COMPANY!!**

**Visa is the world's leader in digital payments technology!**

Visa's mission is to connect the world through the most creative, reliable and secure payment network -enabling individuals, businesses, and economies to thrive. Our advanced global processing network, VisaNet, provides secure and reliable payments around the world, and is capable of handling more than 65,000 transaction messages a second. The company's dedication to innovation drives the rapid growth of connected commerce on any device, and fuels the dream of a cashless future for everyone, everywhere. As the world moves from analog to digital, Visa is applying our brand, products, people, network and scale to reshape the future of commerce.

At Visa, your individuality fits right in. Working here gives you an opportunity to impact the world, invest in your career growth, and be part of an inclusive and diverse workplace. We are a global team of disruptors, trailblazers, innovators and risk-takers who are helping drive economic growth in even the most remote parts of the world, creatively moving the industry forward, and doing meaningful work that brings financial literacy and digital commerce to millions of unbanked and underserved consumers.

You're an Individual. We're the team for you. Together, let's transform the way the world pays.

**Job Description**

Imagine working for one of the pioneers in the payment technology space. The kind of company that's been setting the bar for the way people pay and get paid for more than 50 years, and continues to innovate on a global scale. Now imagine that company is less than 10,000 employees worldwide, small enough that you'll actually have an impact and do some amazing things. Sounds pretty awesome. Well, that company exists and it's Visa.

Yep, Visa.

Imagine, in a single day, the diversity of transactions that Visa manages from gaming enthusiasts who buy virtual goods to advance a level, to a small business merchant launching their first e-commerce business to a large consumer brand hitting their largest single-day sale. Now multiply transactions and interactions like that by millions on a global scale that's Visa. It is a multi-billion dollar market that has experienced year over year growth!

As a New Grad Software Engineer you will contribute to a team that develops and manages end-to-end technology solutions for Visa's core business (credit and debit transactions) and key stakeholders as well as new solutions that promote the growth of digital commerce and mobilization.

Some areas you might work on as New Grad Software Engineer are:

- Maintaining and enhancing VisaNet the network that allows fast, seamless and secure electronic payments to happen
- Manage cloud identity through researching and developing data protection reporting platform harnessing reporting tool APIs
- Create adhoc quality control unit test cases for a programming language developed at Visa and develop new features to enhance its productivity
- As an Engineer in one of the payment technology teams you will help design, enhance and build our services for Customers in an agile development environment. Y
- You will be working with colleagues, who will help, support and challenge you every day. Unit testing, code reviewing, and regular check-ins for continuous integration is just part of your DNA.
- You will see the code you've written going to production in few days and used by huge customer base

### **Qualifications:**

So, what are we looking for in a New Grad - Software Engineer?

- Recent college graduates with an undergraduate/masters degree looking to start working in 2025
- Pursuing a Bachelor's/master's degree in computer science, Computer Engineering or Computer applications and its related field
- Proficiency in at least one programming language or technology including, but not limited, to Java, C/C++, C#, .NET, python, Javascript, HTML, CSS and Objective-C.
- The ability to take on challenges and address problems head-on
- Highly driven and resourceful
- Strong ability to collaborate