

Front End Engineer II

Job Description

Seller Fulfillment Technology (SFT) team located in Bangalore is looking for a to deliver strategic goals for Amazon ecommerce systems. This is an opportunity to join our mission to build tech solutions that empower sellers to delight the next billion customers. You will be responsible for building new system capabilities grounds up for strategic business initiatives. If you feel excited by the challenge of setting the course for large company wide initiatives, building and launching customer facing products in international locales, this may be the next big career move for you. We are building systems which can scale across multiple marketplaces and are on the cutting edge in automated large scale e-commerce business. We are looking for a SDE2 to design and build our tech stack as a coherent architecture and deliver capabilities across marketplaces. We operate in a high performance co-located agile ecosystem where SDEs, Product Managers and Principals frequently connect with end customers of our products. Our SDEs stay connected with customers through seller/FC/Deliver Station visits and customer anecdotes. This allows our engineers to significantly influence product roadmap, contribute to PRFAQs and create disproportionate impact through the tech they deliver. We offer Technology leaders a once in a lifetime opportunity to transform billions of lives across the planet through their tech innovation.

You will be responsible for building listing platform on Android and IOS along with enabling sellers register and onboard in to IN marketplace, which cut through technologies like React Native, Flo/KATAL, AUI, HTML, CSS, Implement functionality in JavaScript (and JavaScript-based frameworks/libraries) and server-side languages/frameworks like Node.js, Java, Perl. Work with back-end developers to create the best possible user experience and reduce the latency of page load. Interact with UX team and business users. Maintain and update existing websites/web-applications.

Basic qualifications

- Bachelor's degree or higher in Computer Science and years of Software Development experience.
- Proven track record of building large-scale, highly available, low latency, high quality distributed systems and software products.
- Possess an extremely sound understanding of basic areas of Computer Science such as Algorithms, Data Structures, Object Oriented Design, Databases.
- Good understanding HTTP, HTML, CSS, and Javascript; demonstrable knowledge of one Javascript framework; demonstrable knowledge of React; working knowledge of relational databases and backend programming;.
- Excellent coding skills in an object oriented language such as Java and Scala.
- Great problem solving skills and propensity to learn and develop tech talent.
- Excellent verbal and written communication skills.

Preferred qualifications

-Good understanding HTTP, HTML, CSS, and Javascript; demonstrable knowledge of one Javascript framework; demonstrable knowledge of React; working knowledge of relational databases and backend programming;.. · Ability to think big about a problem statements, recommend alternative technical approaches and build optimal solutions. · Bar raising tech skills in building next gen customer experiences using technology such as Angular, React JS, Material Design etc · Sound understanding of putting in place

and leading engineering excellence initiatives across team(s) such as design reviews, Bar raising code and COE reviews etc · Excellent verbal and written communication skills.