

# Job Detail

## Software Development Engineer | Amazon.jobs

Job ID: 1635171 | ADCI HYD 13 SEZ

#### DESCRIPTION

Amazon Payment Experience Platform team at Amazon India Development Center, Hyderabad is looking for a Developer to design and build the next generation of Payments platform and product from the ground up. This is a rare opportunity to be part of a team that will be responsible for building a successful, sustainable and strategic business for Amazon, from the ground up!

You will get the opportunity to code on almost all key pages on brand new Payments stack building features and improving business metrics. This team will work on diverse technology stack from SOA, UI frameworks, big-data and ML algorithms.

The ideal candidate will be working to shape the product and will be actively involved in defining key product features that impact the business. You will work to evolve the design and implementation of the products owned by this team. You will be responsible to set up and hold a high software quality bar in a highly technical team of Software Engineers.

## **BASIC QUALIFICATIONS**

- Programming experience with at least one modern language such as Java, C++, or C# including object-oriented design
- Work closely with senior engineers to design, implement and deploy applications that impact the Amazon.in business with an emphasis on Mobile, Payments, and e-Commerce website development.
- Own the delivery of an integral piece of a system or application.
- Assist directly and indirectly in the continual hiring and development of technical talent.

## PREFERRED QUALIFICATIONS

- Good understanding in Computer Science fundamentals (based on a BS or MS in CS or related field)
- Good understanding of at least some of the modern programming languages (Java, C/C++ ) and open-source technologies (Linux, oracle ).
- Effective technical communication.
  <u>https://www.amazon.jobs/en/jobs/1635171/software-development-engineer</u>?

#### Note:

Students or Professionals who have done our Internship Training program may apply in the above job.