Tell me about yourself.

I am XXXXX and I am currently a full stack developer working with XXXX. I have eight years of expertise working in the development, testing, maintenance, and production support of enterprise software applications. I have worked in several domains such as <Banking, Insurance, Healthcare, Retail. As a full-stack developer, I used React JS, numerous frameworks, and visualization packages to create dashboards and the front end while using Java for backend operations. All main AWS services for infrastructure setup and deployment activities, as well as JEE, spring, HTML, CSS, JSP, Angular, Spring, Hibernate, GIT, and the most recent CI/CD tools have all been used by me over the course of my career. I also have expertise knowledge on database like SQL, Mongo DB. Additionally, I have set up the necessary infrastructure to host the application in a variety of lower and higher settings. I took part in the investigation of the manufacturing flaws.

Tell me about your Project.

I used to work for the banking corporation Wells Fargo. I was a part of the team that managed the platform for transferring money to and from Wells Fargo bank accounts. Depending on the speed, cost, and kind of transfer the user chooses, we support a number of services like ACH, Overdraft, Bill Pay, and Instant Funding. We assist these money movement processes internally by integrating with network rails like Mastercard and Visa.

Coming to technical stack, we used Java, we have microservices/API/webservices with Java/OracleDB/MySQLDB/MSDB/NoSQLDB/ProcedureDB. We write the query to fetch the data from database and we do necessary manipulations in API, and we send to UI as a JSON. We connect to the DB using Hibernate(ORM)/JDBC. Coming to UI, I also been part of UI development, we use Angular/React as a front-end technology to develop a web app or single page application.

Additionally, I was in charge of aiding in the transition from an old monolithic architecture to one based on microservices. The majority of these more recent services are Docker-containerized, and Kubernetes is used to manage these Docker images. We are now working on a project using the \_\_\_ cloud platform, and I have worked on most of their services.