I am Sai Tejaswi working as a full stack developer at kohls. I have 8 years of professional experience in enterprise software development, testing, maintenance, production, and deployment. I have worked in many domains including banking, finance, healthcare and retail industries. Being a full stack developer used java for my backend, used front end technologies like HTML, CSS, JavaScript, and Bootstrap. Apart from these used various technologies including Angular, Spring, Spring Bo Java Server Pages, etc.., I have used SQL databases like MySQL, Oracle, and NoSQL databases like MongoDB, DynamoDB for having connectivity with the databases to store the data and to retrieve the data as per requirement. I have developed REST API’s using spring boot. I have used various visualization libraries to visualize the dashboards representing my work and front-end. Throughout my projects I have used AWS and various cloud platforms for setting up infrastructure deployment of code. I have also set up infrastructure for hosting some applications including low-end and high-end applications. I have participated in troubleshooting defects in production.

Currently I am working in Finance Domain where I have worked on Client Transfer Application which consists of many money movement transfer transactions such as ACH, wire transfer, cheque, and journals. We have created a single page application using Angular and facilitated the field officers, financial advisors, and bank specialists with different screens for each money movement transactions. We have used microservices to implement all the money movement transactions and hosted those on to the cloud. We have used various relational database instances, used Redis Cache for read operations and separate DB instances for read and write operations. All the microservices are hosted on auto scaling group where each microservice has its own version of scaling policy.