I am Vani Budireddi currently working with XYZ as Full stack developer.

I have 10 years of professional experience in software application development, testing, maintenance, and production support.

For the front-end development, I utilized HTML, CSS, JavaScript, and TypeScript, as well as various frameworks such as Angular, React and jQuery. I employed different (IDEs) like VS and Sublime, along with CSS Bootstrap UI libraries and Material UI libraries. Additionally, I made use of build tools like Yarn and NPM.

In backend development, I have expertise in using Java as my primary programming language along with frameworks like Spring and Hibernate. I am experienced in utilizing CI/CD tools like Jenkins and testing frameworks like Mockito, build tools such as Maven, Jenkins, and Gradle is crucial to my workflow. like MySQL, Oracle, and PostgreSQL. Additionally, Spring concepts like dependency injection, inversion of control (IoC), Spring MVC, Spring Boot, and Spring Data.

CI/CD tools for deployment purpose, All major AWS services for Infrastructure setup, creating Ec2 instances, S3 Buckets, Lambda functions and Deployment operations. I also have setup infrastructure for hosting the application in various lower and higher environments. I have also participated in troubleshooting the production defects.

I have worked in several domains such as <Banking, Insurance, Healthcare, Retail, based on

**My current project**

I am currently working in the Financial Domain on a product called KY3P. It serves three main perspectives: Admin, Client, and Vendor. Clients are major financial organizations, while vendors can be startups or organizations seeking financial support. Vendors use KY3P to send support requests to clients, who then configure questionnaires based on the service requested. Our application generates scores for vendors based on factors like historical data, Dun & Bradstreet ratios, and performance. The client uses this score to determine further proceedings, involving complex backend functionalities and mathematical calculations.