Hi,

* End Client, Implementation partner.

I am vijaya, I am a full stack developer. I have totally 8 years of IT professional experience as java developer. I have experience on different domains like insurance, E-Commerce, Health Care, Finance and Banking.

**Coming to my current project:**

I am working as Sr. java developer in Wipro Infocrossing. It completely related to health care industry.

We provide Solutions to the transaction management. We also offer claims processing, business and clinical application hosting, and health plan application. My project is based on Medicare services.

 I worked on both front end and back end technologies.

**Coming to my** **FRONT END:**  I work on AngularJs, html, JavaScript, Bootstrap, NodeJS.

🡪HTML5 for Web storage as it supports browser compatibility.

🡪Used AngularJs to create a single page Application(SPA), which can bind data to specific views & synchronize data with server.

🡪Used AngularJs to implement data binding to bind various server controls to the data from database.

🡪With JQuery we did client side validations.

🡪CSS to specify the layout of web pages

🡪JavaScript to program the behavior of web pages

🡪Bootstrap: responsive web pages.

We use Oracle as a database in order to store and retrieve related information.

**Coming to my BACK END:** I work on **hibernate**, **spring mvc**, **Jdbc** as well as **AWS**, **Agile** method.

For the app implementation we use **spring MVC** and **spring security**.

We are using **Spring IOC** feature to get Hibernate session factory and resolve other bean dependencies and also use spring framework. For the database setup and maintenance we use **AWS EC2** (elastic compute cloud).We design XML validation functionality to store the XML documents in the database. We used **Ajax** framework to develop dynamic user interface .Designed and developed **RESTful Services** to retrieving configuration **JSON** documents related to customer.

**Testing:**

For monitoring the error logs we use Log4J.Developed test cases to performed unit testing using JUnit. We followed Agile methodology to develop application. For reporting and documentation we used **Maven** as a build tool. And finally GIT as a version control tool. **That’s all about me.**