

Jr. Software Developer Jr. Software Developer Jr. Software Developer - JPA, Hibernate, Web Having 2+years of experience in Software Development. Excellent in understanding the Business Requirements and providing the best possible solution for the same by keeping track of Business Demand, Quality, Technical Limitations and Timeline. Good Team player and also have ability to work independently. Quick learner, excellent in learning new technologies. Easily mingle with any environment and hardworking nature Work Experience Jr. Software Developer JPA, Hibernate, Web April 2018 to Present Project Description: Base3.X is multi-tenant based SaaS distribution management system which provide the end-to-end operations management platform that helps organizations "change" and "run" the business effectively. It provides the flexibility to control the services on the basis of user's role. It uses various technologies like Spring (Core, Boot, OAuth2), Web Services (REST API), Angular-6. Responsibilities: Delivering code on the various technologies implemented in the project. Developed Restful Web Service to implement various features and Bind it with UI. Methodology followed is Agile. Project Name: Delta Verge Methodology: Agile Technology: Core Java, Spring framework, Spring Boot, Spring Security OAuth2, Web- Services (REST API), Mongo DB, Polyglot, Xamarin, Zendesk. JPA, Hibernate, Web April 2017 to Present Technical Skills Languages / Framework: Core Java, Spring (Core, MVC, Spring Boot), JPA, Hibernate, Web- -Services (REST API), Xamarin. Web Technology: Servlet, Angular 6. Database: Mongo DB Tools / IDE: Eclipse, Visual Studio Code Editor, Visual Studio Enterprise, Robo3T Git, SVN, Zendesk (Third Party ticketing tool). Project Details Project Name: Base3.X Methodology: Agile Technology: Core Java, Spring Core, Spring Boot-2, Spring Security OAuth2, Web- Services (REST API), MongoDB, PostgreSQL, Angular-6, Flowable, BPMN. Junior Software Engineer Wipro India Present Jr. Software Developer JPA, Hibernate, Web April 2017 to March 2018 Project Description: A multi-tenant mobile based SaaS distribution management system for Telecom and Equipment Rental Domains It is used to tracking sales-operations and inventory in near-real time with geo- enablement for sales and after-sales / after-market distribution. It uses various technologies like Spring (Core, Boot, OAuth2), Web Services (REST API), Xamarin, Zendesk. Responsibilities: Delivering code on the various technologies implemented in

the project. Developed Restful Web Service to implement various features and Bind it with UI.
Methodology followed is Agile. Education B.Tech Jodhpur Institute of Engineering & Technology

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