

Prakash Abbisetty

Email:prakasha54281@gmail.com

Mobile: +91-6309652945

Professional Summary:

- Having 2.6 years of experience into application development, Maintenance and support of applications.
- Hands-on experience in Java Spring (**REST API, Spring REST, Data JPA, Spring Boot**).
- Rich domain knowledge & comprehensive understanding of end-to-end developmentOf various technologies like Java, JDBC, Hibernate and spring.
- Have good working experience in **Microservices architecture**.
- Experience in Development of Multi-tier Applications Using Spring MVC.
- Working experience with **Spring Boot 2.2**.
- Good Knowledge of JUnit, Maven, GIT and SVN.
- Experience in **Agile Scrum** methodology.
- Having knowledge on Linux.
- Experienced in design skills including High Level Design and Low-Level Design. Experience In object modeling (Ex: UML).
- Have good debugging and analyzing skills.
- Good writing, communication, interpersonal skills and desiring to learn new technologies and Able to implement them

Worked on webserver like Apache and application servers like Tomcat to deploy code. Academic

Details:

B.Sc (Computers) from SV University 2021 Professional Experience:

Currently working as **Java Developer** at **CubeSpace Technologies Pvt Ltd** Bangalore from April 2018 to till date.

Technical Skills:

Languages	:	Java
JEE Technologies	:	Jdbc, Servlets and JSP,React.
Frame Works	:	SpringBoot, Hibernate, Microservices
ORM Tool	:	Hibernate, Data JPA
SCM	:	GIT, GitLab
IDE	:	Eclipse, Spring ToolSuite

Cloud Services : Amazon Web Services (AWS)
Operating Systems : Linux (Red Hat), Windows.
Web Server Administration : Tomcat

Version Control : Git, GitHub, GitLab's, SVN Operating
System : Windows, Linux

Significant Projects Handled: Project

1;

Project : Paysafe

Duration of Project : Sep 2022 Till to Date.

Role : Platform Developer

Tools : Java 8, Spring Boot, Microservices, Rest, Hibernate ,GIT, Oracle 11g, Gradle **Roles and**

Responsibilities:

- Involved in complete software development lifecycle (SDLC), including requirement analysis, Design, Development and testing
- Developed and Implemented the code changes in application according to the new requirement we receive from client, also involved in enhancement of the existing code.
- Debugging the code and providing fix for the defects raised during SIT/UAT and for production incidents.
- Performed Unit Testing and Integration Testing.
- Involved in code build/deploy and maintaining code repository.
- Preparation of detailed documents such as Low-level design, Unit test case, Unit test report, Design and Code review document.

Project 2:-

Client : Ness Technologies

Project : Seva supply chain

Duration of Project : July 2021 to Sept 2022

Role : Java developer

Tools : Java 8, Spring Boot, MicroServices, Rest, Hibernate ,GIT, Oracle 11g, Spring, Maven

Description:

This project is a Seva SupplyChain this is logistic based and Swire is Client

This project is transport goods through sea(waters) from India to Singapore, Malaysia, Indonesia like that if anybody wants to transport goods those guys are call to agent, agent will open the

application check the availability of the vehicle and what is the cost of the transportation whether the vehicle is empty[Am bee(half full),full] occupied, partially occupied so what kind of goods will transport it like wooden, frozen items, oil of this based on the goods and destinations point cost will vary that information maintained by this application

I implement and IU worked on implementing some of Rest APIs like loading all the ports data ex someone is selected transport goods from Chennai to Singapore and related and what is the availability in that particular vehicle.

For ex: vehicle is occupied that shows like different colors like full means green, Am bee (half full) , based on how much it is full this symbolically shows with colors. every port has one port manager is their be logged in then update the status at the vehicle

This project frontend Angular based app middle ware java, java Rest APIs, Data JPA with Springboot , Backend My SQL

Roles and Responsibilities:

- Worked in Agile methodology.
- Understanding, analyzing& implementing user stories.
- Preparing high level design documents.
- Written Junit test cases using Mockito.
- Developed Spring RESTFulweb services.
- Used Log4jtool for logging.
- Worked on GIT& Maven.
- Deployed the application on tomcat7.
- Responsible for Bug Fixing.
- Used JIRA tool for Agile.

