

Sathya Pasupuleti

Mobile No: +91 6361039164

Email Id: sathyanagamani1991@gmail.com

PROFESSIONAL SUMMARY:

- 4.6 years of experience as a **Full Stack Java** developer.
- Experience in System Development Life Cycle (Requirement gathering, Design, Development, and Deployment).
- Hands on experience on creating REST APIs using **Spring Boot**.
- Experience in **Sonar, WebInspect, HP Fortify**.
- Implemented various **design Patterns** like **Singleton, Factory pattern, DAO, Facade**
- Experience in working with **Oracle(SQL)** database.
- Strong Domain knowledge in **Trade and Public** sector services.
- Handled several modules independently in addition to working closely with the team to ensure but free deliverables within stipulated time frames.
- Ability to learn new concepts and to adapt to new environments.

EDUCATION DETAILS:

Qualification/Board	Percentage
MCA	82%
BSC	70%
Intermediate	79%
SSC	83%

PROFESSIONAL EXPERIENCE:

Crimson Logic India Pvt. Ltd. - 06/16 till date.

Project-1

Client : SAUDI e TABADUL Co.

Duration : Oct 2018- Till Date

Team Size 11

Project Description :

Technology Used : JDK1.6, Weblogic 10.3, Oracle 11g

Responsibilities:

- Analysis, Design, Development and implementation of the change requests coming from the client, Interaction with the client for the functional requirements. Also handled the build and deployment of the application in a web logic server.
- Involved in implementing the CR's as per the client requirement.
- Resolution of bugs surfaced in UAT & Production.
- Involved in code quality analysis using Sonar tool.

Project-2

Client : Saint Lucia (Digigov)
Duration : Jun 2016 – Oct 2018
Team Size 15

Project Description :

Technology Used : JDK1.8, JBoss, My SQL, Spring MVC, Hibernate JPA

Responsibilities:

- Implemented NAF (**National Authentication Framework**) with a team of 2 for entire citizen of Saint Lucia.
- Part of the project since the start.
- Was quick in learning the product and led the team of 10 during phase2.
- Involved in various client meetings, feedbacks analyses and implementation.