# Name: S THIRUPATHAIAH

**Phone: +91-9035969897 Email:** **thirupathaiah6707@gmail.com**

**Professional Summary**

* 3.1+ years of experience in **Core Java**, **JPA, Angular 7,Hibernate, Spring IOC, Spring MVC, Restful Web Services and AWS console** Technologies.
* Knowledge on **Core Java, JDBC, JPA, Hibernate, Spring.**
* Good working knowledge in **OOPs, Interfaces, Abstract Classes** & **Collections**.
* Extensive Knowledge in Implementation **Restful-Web services**.
* Hands on experience over **Tomcat, Postman.**
* Knowledge on web development like **HTML5**, **XML, CSS and JavaScript.**
* Hand’s on experience in **Maven.**
* Knowledge on **, AZURE Devops.**
* Hand’s on experience in Development tools like **Eclipse, NetBeans and Workbench.**
* Hand’s on experience in **MySQL.**
* Excellent analytical skills and proven ability in mastering new technologies quickly
* Good team player, quick learner, ability to adapt to a rapidly changing environment
* Quick learner extremely motivated and believes in strong working relationship with peers and management.

**Technical Summary**

|  |  |
| --- | --- |
| **Databases:** | SQL, MySQL. |
| **Scripting:** | Typescript and XML**.** |
| **Programming Languages**: | Java, Angular, Restful Web services**.** |
| **Operating Systems**: | Windows 10 and Linux(ubuntu) |
| **IDE:** | NetBeans and Eclipse |
| **Frameworks:** | Angular 7 Hibernate, Spring MVC. |
| **Versioning**: | Git Labs. |
| **ORM Tools**: | Hibernate and JPA. |
| **Build Tools**: | Maven. |

**Educational**

* Bachelor of Technology, Electronics and Communication Engineering from G.Pullaiah College of Engineering and Technology, Kurnool in 2023.

**Professional Experience**

* Worked as Consultant with infosys pvt ltd, Bangalore from September 2022 - till date

**Project #1**

**Company**: **infosys pvt ltd, Bangalore**

**Role:** **Team Member.**

**Project: PSP**

**Client : Metlife**

**Description:** PSP is an insurance project. In this application users can claim their bills by uploading invoices. Submitted invoices are sending to PeopleSoft (another application) in pre-voucher format. PeopleSoft users validate the invoice details if invoices details are matched users will approve. Otherwise, they will reject with message.

1. Regulated invoices
2. Non- Regulated invoices.

**Regulated Invoices:**

Regulated invoices are third party invoices. Third party invoices we will receive through Cron job. Using this cron jobs data will process into PSP.

**Non – Regulated Invoices:**

User will login into the application and submit invoices by manual. After submit invoice user can see his invoice in Report screen. Users can see the invoice status in Payment screen.

**Responsibilities:**

* Pulling PO/RC from peopleSoft portal though Restful web services.
* Developing Restful webservices in Gradle build tool.
* Developing the UI screen by using ReactJs
* Registered my all fixes and story points on JIRA for easily tracking the status of work.
* Involved into developing end to end screen.
* Working as a individual contributor from offshore and reporting the task to onsite co – coordinator.
* Regularly attending the scrum calls.

**Environment:** Java, Spring Boot, JPA, Rest Easy, ReactJS, SQL server, Git Labs, Eclipse, Azure Cloud, Gradle.

**Project #2**

**Company**:infosys**, Bangalore**

**Role: Team Member.**

**Project: Tango**

**Client : Apple**

**Description:** Tango Application used in manufacturing team, Apple products given to external vendors which called as contracts vendors, and they are doing manufacturing products for apple they are following some sequency steps for apple to build camera they are following some sequency steps. Each step they are measuring some cycle time. In tango they are capturing steps. For each step they have the MODAPTS. Based on that MOD codes calculating the cycle time for step.

**Responsibilities:**

* Understanding the Business Requirements and application functionality using debug mode.
* Involved in integrating spring with JPA and implemented DAO, BPO and Service classes.
* Developing the UI screen by using ReactJs
* Registered my all fixes and story points on JIRA for easily tracking the status of work.
* Involved into developing end to end screen.
* Working as a individual contributor from offshore and reporting the task to onsite co – coordinator.
* Regularly attending the scrum calls.

**Environment:** Java, Spring MVC, JPA, Rest Easy, Angular7, MySQL, Git Labs, Eclipse, Azure DevOps, Android.

**Place: (THIRUPATHAIAH).**