Raja Kumar Reddy M

Email: rajareddymooli718@gmail.com

phone.no: +91 6301389747.

Senior Developer

PROFESSIONAL SUMMARY

A result-oriented professional with 3.5 years of experience as a Fullstack Engineer.

Have a very good knowledge of React, Redux, Redux-saga, Vue JS, Node JS, Angular 4/5/6, Tailwind CSS, styled, GraphqQl, Web3, Ethers, and recently added Java, SQL, and MongoDB to my skill set.

A keen communicator with honed interpersonal, problem-solving, and negotiation abilities.

TECHNICAL BACKGROUND

**Languages:**

Java, JavaScript Typescript

**Other Technologies:**

HTML, CSS, CSS3, SCSS, SASS, and JavaScript (Angular 2/4/5/6/7, React and Redux and Oracle JET (Java Extension Toolkit), Vue JS), Bootstrap

**Databases:**

SQL(Intermediate) and MongoDB.

**Company: Zensar Technologies (Sep 2021 - Present)**

**Project: AZX -AZURE ACCELERATOR**

Language: React JS, Redux, HTML, CSS, SASS, JavaScript Material UI, Java, REST API

DESCRIPTION& RESPONSIBILITIES We are Communicating The Azure using java and developing resources like VM (Virtual Machine), Key Vault, Virtual Network, NSG(Network Security Group ), Containers(AKS, ACR), and SQL Database, etc.

Understand the client requirements and plan out our approach toward software development

Document design, code, test cases implementation procedureDeploy code in development, test, production environment

**Company: Zensar Technologies (Sep 2020 - Sep 2021)**

**Project: HEIS**

Environment: JAVA (Hourly Employment Information System)

Hourly Employment Information System DESCRIPTION&RESPONSIBILITIES

HEIS means Hourly Employment Information System is used by hourly employees to view their salary information, call in for absences and late to work information, attendance information, and employee hours worked for the pay period.

Understand the client requirements and plan out our approach towards software development Document design, code, test cases implementation procedure Deploy code in development, test, and production environment. Used JSP, and Ajax for client-side and server-side validations respectively

**Company: Zensar Technologies (Sep 2019 - Aug2020) Project: Time-Sheet Application** Language: React JS, Redux, HTML, CSS, SASS, JavaScript Material UI, Java, REST API

A timesheet is a method for recording and tracking the amount of an employee’s time spent working. DESCRIPTION& RESPONSIBILITIES

An employee timesheet is a method for recording and tracking the amount of an employee’s time spent working. Employee timesheets are primarily used for payroll. The hours worked provide a record of time to be paid. Employee timesheets are used to record the start and end times of tasks or simply the duration of the task.

Implemented MVC architecture using Spring MVC Framework using Rest Web Services. Implemented Back End Web Services using Hibernate framework for accessing the database. Used JSP, and Ajax for client-side and server-side validations respectively

Fixed Bugs during all phases of testing

**EDUCATION:**

Completed Bachelor of Engineering (CSE) in 2019 from K.S.R.M College of Engineering (JNTU UNIVERSITY).

**GitHub Link: https://github.com/Query571**