Vishnuraj P.S.

Chennai, Tamil Nadu, India +91 80153 30617, vishnubhadri@hotmail.com



SUMMARY

Experience 3.5+ years in the Software Engineering profession. Passionate about data structures and Mentoring. Skilled in Java, Vue, JavaScript, jQuery, Node.js, Design Patterns, MS SQL, MySQL, and AJAX. Strong in Logical thinking, problem analysis, Problem-solving, Multithreading, and debugging. An engineering professional with a Bachelor of Engineering (B.E.) focused on Computer Science.

SKILLS

Languages

- Proficient in: JavaScript, Java, Vue, Node.js, jQuery, J2EE, TypeScript, Angular (V9).
- Familiar with: Micro frontend, Data Structures, Multithreading, Design Pattern, Web components.

Software

- Database: SQL Server, MySQL, MySQL aurora.
- Tools: Git, JIRA, Bugzilla.
- Web Servers: Apache, Apache Tomcat, Node.js.

Soft Skills

- Teamwork.
- Time Management.
- Flexibility.

EXPERIENCE

Associate Consultant,

04/2021 - Present

iSEEC, Intellect Design Arena, Chennai.

Projects:

• IDX Platform (Intelligent Data Extraction Platform): IDX is an Al-based platform that hosts a library of pre-trained Al models for common use cases. It allows users to create and use a custom Al Model which does Classification, Extraction, and Normalize the data. Worked as Front-end Developer with Vue

framework to design complex, reusable components, and libraries with Micro-frontend.

• INR (Intake and Routing): An AI Product that Extracts and Displays content from emails, ACORD forms, broker excels, custom forms, and other documents. It also Enriches and Indicates Risk information such as Address, COPE, NAICS, and more with thousands of data sources with human-in-loop experience. Worked as primary UI resource and Developed with Vue Framework, JavaScript, jQuery, and Micro-Frontend.

Achievements in Intellect Design Arena:

- Planned and Engineered project from Scratch to UAT.
- Worked as Front-End Developer (JavaScript, Vue, and jQuery).
- Design and develop Micro-frontend products.
- Build Complex and reusable Screens which Render, Highlight, and Annotate images and HTML content.
- Research and convert a Vue module into a web component and library which can easily be integrated with vanilla JS and other frameworks.
- Convert Monolithic application to **Micro-Frontend** Architect.
- Familiar with Vue libraries such as Vuex, Vuetify, and Vue-Router.
- Implement Rest API, GraphQL, and oauth2 Login.
- Working on Agile methodology (SDLC).

Software Engineer,

08/2018 - 04/2021

GoDB Tech Pvt Ltd. Chennai.

Projects:

- Event Manager: Scheduling the meetings between the companies and gathering the information of the people who are traveling from one place to another and their accommodation details. Worked as Full Stack Developer (JavaScript, jQuery, and Java Servlet).
- TAGIC E-Marine: This is a Marine insurance project where the insured will get the quotation, proposal, payment, policy, Endorsement, and Renewal with details, log, statement, and report for each flow. Primarily Worked as **Back End Developer** (Node.js) and **guided front-end** (Angular (V9)).
- TAGIC Non-Rater: Non-Rater is basically Quote, NSTP, Proposal, Payment, and Policy flow insurance project with special features like UW referral, UW Escalation Matrix. Working as Full Stack Developer (Angular (V9), Node.js, and java).

Achievements in GoDB:

- Shaped 2-4 new graduates for a project.
- Technical Mentoring for 7.
- Proactive Front-End developer.
- Collaborated with Testing, Business Analyst, Deployment teams, and Client.
- Resolved Development Complexity with Design Pattern.
- Self-started Back-End Developer. Developed Applications in Java Servlet, J2EE, and Node.is.
- Achieved Front-End development using Angular (V9), TypeScript, JavaScript (ECMAScript 5), and jQuery.
- Designed and Wrote Monolithic services and Multithreading Programs in Java Servlet using the MVC pattern and Trained for Microservice.
- Build an Event Management system and Marine Insurance system.
- Aware of agile methodology (SDLC).
- Excellent Debugging skills.
- Maintaining a record of the work done and cooperating with other progress of development.

EDUCATION

Sona College of Technology

07/2015 - 04/2018

Salem, Tamil Nadu

• B.E – Computer Science and Engineering (*CGPA 7.2*).

Thiagarajar Polytechnic College

07/2012 - 03/2015

Salem, Tamil Nadu

• Diploma in Computer Engineering (*CGPA 7.7*).

Bharathi Vidyalaya Higher Secondary School

2012

Salem, Tamil Nadu

• SSLC (70.1%)

DECLARATION

I assure you that the information mentioned above is correct to the best of my knowledge and belief.