Vishnuraj P.S.

Chennai, Tamil Nadu, India vishnubhadri@hotmail.com



SUMMARY

- Experienced Software Engineer with over 5+ years of expertise in Back-End and Front-End Development.
- Recognized with the "Gem of the month" twice for innovative implementation in the resulted in a reduction of DB load by up to 30%.
- Skilled in modern programming languages such as JavaScript, Java, Node.js, and TypeScript, and Proficient in popular frameworks like Express.js, Vue.js and Angular and Proficient in MySQL and MongoDB.
- Familiar with cutting-edge technologies like WebSocket, HTTP (REST and GraphqI), Web components, Module Federation.
- Experienced in using AWS (S3, SNS, SQS), Micro Front-End Architecture, Data Structures, Design Patterns, SCSS and modern tools like Git, JIRA, Datadog, Kibana and Postman.
- Accomplished in designing, building, and overseeing complex, high-traffic applications, prioritizing low latency and scalability for optimal user experiences.

SKILLS

Back-End Technology

- AWS (S3, SNS, and SQS)
- Java 8 (Core and Advanced)
- Node.js (Typescript, JS, OOPS)
- WebSocket (Socket.io)
- J2EE
- Caching (Redis and Key-DB)

- MongoDB
- RDBMS (Postgres, MySQL)
- Express.js
- Java Servlet
- APIs (REST, Graphql)
- RabbitMQ

Front-End Technology

- HTML, CSS, and SCSS
- JavaScript
- jQuery
- Lodash

- Micro Front-End
- Module federation
- Vue and Angular (V8)
- Web Components

Concepts

- Data Structures
- Design Patterns
- Docker
- Distributed System
- Test-Driven Development
- SDLC (Agile)

- Jenkins
- Scaling Concepts
- Multithreading
- OOPS Concepts
- Unit-Testing
- WebSocket

Software

- Tools: Bugzilla, Git, JIRA, Postman, Kibana, Datadog, Grafana, Elastic Search, KeyDB, Redis, RabbitMQ.
- Web Servers: Apache, Apache Tomcat, Express.js, Node.js.

Soft Skills

- Adaptability
- Attention to detail
- Communication
- Flexibility
- Mentoring
- Problem-solving

- Performance Improvement
- Teamwork
- Technical Leadership
- Time Management
- Willingness to learn
- Work ethic

EXPERIENCE

Senior Engineer - Product and Platform Engineering, Altimetrik, Chennai.

07/2023 - Present

Client: Samsung

Projects:

Samsung eCommerce: As a vital member of the Samsung eCommerce project, I contributed to the backend infrastructure, collaborating with skilled developers and cross-functional teams. Leveraging Node.js, Express, KeyDB, Postgres and other cutting-edge technologies. I ensured a seamless shopping experience, positively impacting millions of Samsung customers.

Achievements in Altimetrik and Samsung:

 Optimized the APIs and significantly improved the overall performance for the Samsung Product Launch, resulting in a smoother user experience and higher customer satisfaction.

Associate Consultant, O4/2021 - 07/2023 Intellect Design Arena, Chennai.

Projects:

- IDXP-UI-LIBRARY: Developed a centralized UI component library that allowed developers to reuse components, styles, and features to build screens 40% faster.
 Focused on easy integration through an NPM package and single-point updates across multiple applications.
- Magic Platform: Worked as a Front-End developer using the Vue framework to design complex, reusable components and libraries with micro front-end architecture for an Albased platform hosting a library of pre-trained Al models.
- Magic Submission: Developed a Vue.js application using JavaScript, Socket.IO, and MongoDB, with Micro Front-End Architecture for an Al product that extracts and displays content from various sources, enriches data, and indicates risk information. Worked as the primary Node.js resource.

Achievements in Intellect Design Arena:

- Implemented a Notification module using WebSocket, resulting in a 30% reduction in DB load and instant updates in the UI. Awarded "GEM of the Month".
- implementing a **comprehensive**, **document-level view with AG-Grid** Integration for optimize UI performance. Awarded "**GEM of the Month**".
- Designed and developed a Centralized UI component library that helped developers build new screens 40% faster.
- Created a No-code solution for complex modules, allowing users to easily create and modify screen components.
- Re-architected the UI from a monolithic to a Micro Front-end Architecture.
- Introduced, rebuilt, and engineered products using Micro Front-End for lightweight, Cross-Framework, and **Fast Loading** as a part of **Performance Improvement**.
- Migrated the UI from Kubernetes to S3 for cost-efficiency, high availability, and faster deployment.
- Implemented **REST** and **GraphQL** APIs to query complex data from a single response and reduce the number of API calls.
- Adopted Test-Driven Development and transitioned from manual to Automated Unit Testing to improve product quality.
- Worked with Agile Methodologies and tools such as Jira and Confluence.
- Developed complex, reusable screens that rendered, highlighted, and annotated images and HTML content using **Fabric.js** (canvas).

Software Engineer,	05/2018 – 04/2021
GoDB Tech Pvt Ltd, Chennai.	03/2016 - 04/2021

Projects:

- Event Manager: Developed an event scheduling system for managing meetings and travel arrangements for attendees. Utilized JavaScript, jQuery, and Java Servlet as a Full stack developer.
- TAGIC E-Marine: Worked as a back-end developer using Node.js to develop a marine insurance platform that provides quotes, proposals, payment, policy, endorsement, and renewal services. Also guided the front-end team using Angular (V9).

• TAGIC Non-Rater: Developed an insurance platform that provides quotes, proposals, payment, and policy services, with special features such as UW referral and UW escalation matrix. Utilized Angular (V9), Node.js, and Java as a full-stack developer.

Achievements in GoDB:

- Trained 2-4 new graduates for a project and provided Technical Mentorship to 7 team members.
- Demonstrated strong skills as a proactive front-end developer and self-taught back-end developer, working with technologies such as Angular, TypeScript, JavaScript, jQuery, Java Servlet, J2EE, and Node.js.
- Developed complex applications using Design Patterns and applied Monolithic and Microservice Architectures.
- Built Event management and Marine insurance systems.
- Collaborated with Testing Team, Business Analyst, DevOps team, and Clients to resolve development complexity and deliver high-quality products.
- Applied Agile methodologies and maintain records of work progress

EDUCATION

Sona College of Technology

Salem, Tamil Nadu

07/2015 - 04/2018

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

Thiagarajar Polytechnic College

Salem, Tamil Nadu

07/2012 - 03/2015

Diploma in Computer Engineering (<u>CGPA 7.7</u>).

Bharathi Vidyalaya Higher Secondary School

Salem, Tamil Nadu

2012

• SSLC (<u>70.1%</u>).

DECLARATION

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