# Vishnuraj P.S.

Chennai, Tamil Nadu, India +91 80153 30617,

vishnubhadri@hotmail.com



#### SUMMARY

- Highly skilled software engineer with 4+ years of experience in both back-end and front-end development.
- Won an award for my track record for improving back-end performance and efficiency.
  My strong skills include JavaScript, Node.js, and Java, as well as frameworks like
  Vue.js and Angular.
- Proficient in databases such as MySQL and MongoDB, and familiar with technologies like WebSockets, HTTP (REST and GraphQL), web components, and module federation.
- Comfortable with front-end technologies like HTML, CSS, and SCSS and have experience in micro front-ends, data structures, and design patterns, and am proficient in tools such as Git, JIRA, and Postman.

#### **SKILLS**

## Front-End Technology

- JavaScript
- Vue2 and Angular (V8)
- HTML, CSS, and SCSS
- Web Components

- Lodash
- jQuery
- Micro Front-End
- Module federation

#### **Back-End Technology**

- Node.js
- NoSQL (MongoDB)
- AWS (S3, SNS, and SQS)

- RDBMS (SQL Server, MySQL)
- Java and J2EE

## Concepts

• Data Structures

Multithreading

Design Patterns

Unit-Testing

WebSocket

Docker

Jenkins

Load Balancing

Graphql

• HTTP (REST)

#### Software

• Tools: Git, JIRA, Bugzilla, Postman.

• Web Servers: Apache, Apache Tomcat, Node. js, Express. js.

#### **Soft Skills**

Teamwork

Time Management

Problem-solving

Flexibility

Mentoring

Willingness to learn

Work ethic

· Attention to detail

#### **EXPERIENCE**

## **Associate Consultant,**

Intellect Design Arena, Chennai.

04/2021 - Present

## 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 Al-based 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 **WebSockets**, resulting in a 30% reduction in DB load and instant updates in the UI. Awarded "**GEM of the Month**".
- Designed and developed a **centralized UI component library** that helped developers build new screens **40% faster**.
- Actively mentored, coached, and guided project teams in implementing new features.
- 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-ends for lightweight, cross-framework, and fast loading.
- 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).
- Familiar with Vue libraries such as Vuex, Vuetify, and Vue-Router.

Software Engineer,	08/2018 – 04/2021
GoDB Tech Pvt Ltd, Chennai.	00/2010 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 backend 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, business analyst, deployment teams, 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 (CGPA 7.7).

# 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.