Vishnuraj P.S.

Chennai, Tamil Nadu, India

vishnubhadri@hotmail.com



SUMMARY

Driven and innovative **Software Engineer** with 7+ years of experience in developing **cutting-edge SaaS** web applications. Proficient in both **back-end** and **front-end** technologies, including **Node.js**, **Java**, **Vue.js**, and **Angular**. Skilled in **agile methodologies**, clean **code practices**, and fostering **team collaboration**. Recognized for exceeding expectations and delivering impactful solutions. Seeking opportunities to leverage expertise in software development to drive business growth and innovation.

SKILLS

Technical Skills

- Back-End Development: Node.js, Java 8, Express.js, Hapi, APIs, AWS, MongoDB, PostgreSQL, RabbitMQ, Kafka, KeyDB, Microservices, APIs (Rest, GraphQL, Event-Driven)
- Front-End Development: Vue.js, Angular, HTML/CSS, JavaScript, jQuery, Web Components, Micro Front-End Architecture
- Concepts: Design Patterns, Data Structures, Scalability, Test-Driven Development, Agile Methodologies, CI/CD Pipelines, SaaS, Distributed Systems
- Tools: Git, JIRA, Postman, Kibana, Datadog, Docker.

Soft Skills

- Excellent communication
- Teamwork and leadership
- Problem-solving and adaptability
- Time management and mentoring
- Willingness to learn
- Critical Thinking
- Collaboration

EXPERIENCE

Development Engineer 3, Comcast India Engineering Center, Chennai.

07/2024 - Present

- Engineered **orchestration**, **configuration**, and **content feed tools** for **linear channels**, optimizing end-to-end content delivery pipelines and automating critical **broadcast workflows**
- Delivered scalable, globally distributed features—including **Chile Open** and **ATP/WTA Sports**—integrating **dynamic reporting** and **DRM systems** to enhance platform robustness and meet stringent **SLAs under tight deadlines**
- Architected **cost-effective**, **revenue-optimized** streaming workflows and **SCTE-35 ad insertion pipelines**, reducing infrastructure spend by 30%, increasing ad monetization by 20%, and **boosting UI** performance metrics by 50%
- Led **production support** efforts and **cross-functional collaboration** to resolve **high-priority system issues** and drive integration of core platform components, **ensuring stability** and **continuity** across critical services
- Mentored **interns and junior** engineers, fostering a culture of learning and **collaboration** while supporting **team growth** and **technical development**
- Strengthened technical depth through certifications in Node.js **Design Patterns**, **Microservices** and **Apache Kafka**, applying knowledge to enhance service architecture and delivery impact

Senior Software Engineer, Samsung Electronics America, Chennai. Payroll: Altimetrik india pvt ltd 07/2023 - 05/2024

- Enhanced system efficiency and performance:
 - o Optimized KeyDB cache invalidation, leading to a significant CPU improvement resulting in a 20%.
 - Achieved a **20% boost in response time, 25% decrease in latency** and a **15% improvement** in customer satisfaction by optimizing Samsung eCommerce APIs.
- Increased scalability and responsiveness:
 - Led the development of Edge caching using **Akamai** and **Node.js**, achieving a **30% faster response time** and **70% resource optimization**.
- Improved development practices:
 - Mentored developers on best practices and conducted regular code reviews.
 - o Provided **production support**, maintaining a **99.9% uptime** for critical systems.

Associate Consultant, Intellect Design Arena, Chennai.

04/2021 - 07/2023

- Received "GEM of the Month" award twice for innovative solutions:
 - o Implemented a WebSocket notification system, reducing DB load by 70% and enabling real-time updates, resulting in a 25% increase in user engagement.
 - o Built a centralized UI library, increasing development speed by 40% and reducing UI-related bugs.
- Developed a Micro Front-End Architecture using Vue.js, enhancing performance and scalability.

Software Engineer,

GoDB Tech Pvt Ltd, Chennai.

05/2018 - 04/2021

- Demonstrated versatility and adaptability by building full-stack applications using diverse technologies (Angular, TypeScript, Node.js, Java Servlet, J2EE, jQuery).
- Developed complex applications using **Design Patterns** and implemented both **Monolithic** and **Microservice Architectures**, showcasing architectural expertise.
- Trained and mentored junior developers, fostering a collaborative learning environment and solidifying leadership.

EDUCATION

- B.E. Computer Science and Engineering, Sona College of Technology, Salem, Tamil Nadu
- Diploma in Computer Engineering, Thiagarajar Polytechnic College, Salem, Tamil Nadu

DECLARATION

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