# **PROFESSIONAL SUMMARY**

Highly motivated software engineering professional with over 13 years of experience in designing, developing, deploying, and maintaining web, web services. Proficient in utilizing a wide range of technologies, including Java, Spring Boot, JavaScript, HTML, CSS, and SQL, with a focus on microservices development. Well-versed in collaborative software development projects within agile methodologies. Committed to crafting innovative and efficient software solutions that align with customer requirements.

### SKILLS

- API Design and Development
- Web/Rest Applications
- Windows,Linux

- Programming Languages (Java, Python)
- Spring Boot, Microservices, Kafka
- SQL(Oracle,MsSql,DB2)
- NoSQL(MongoDB)
- Docker, Kubernetes, AWS

#### CONTACT

- +14694429773
- govindaraju.vk@gmail.com
- Dallas, Texas 75039

## **EXPERIENCE**

# **Principle Software Development Engineer**

SEP 2022 - DEC 2024 | Maveric NXT | Client: Citi Bank, Dallas, Texas

- Worked on Branded Cards Rewards program, facilitating customer engagement and loyalty through innovative rewards solutions.
- Led the development of Partnership Card Management, a pivotal web service enabling seamless partner integration with banking APIs for card management.
- Collaborated with cross-functional teams to integrate the system with multiple downstream systems, ensuring smooth data flow and functionality.

- Successfully orchestrated the migration of services from PCF to OpenShift, optimizing scalability and performance while reducing operational overhead.
- Actively participated in sprint planning, code distribution, and sprint reviews, contributing to on-time project deliveries.
- Conducted rigorous code reviews, resolved conflicts, and facilitated code merging in release branches to maintain code quality and stability.
- Championed clean code development practices with an emphasis on minimizing abstraction for improved code maintainability and readability.

# Software Development Engineer III

JUL 2019 - AUG 2022 | Maveric Systems | Client: Standard Chartered Bank, Bangalore, Karnataka, India

- Managed Functional Sandbox, a virtual sandbox platform for simulating pre-production environment integrations and application development.
- Worked closely with the business team to gather requirements and translate them into documentation
- Played a pivotal role in sprint planning and code reviews
- Mentored team members across functions and promoted clean code practices
- Designed and implemented multi-tier (services and web) software applications
- Ensured compliance with accepted compliance and information security processes

# **Senior Software Engineer**

FEB 2015 - JUL 2019 | Quest Global | Client: Client Apple Inc., Bangalore, Karnataka, India

- Collaborated with business stakeholders to analyze, document, and translate requirements into technical and functional documents.
- Developed web and RESTful services, integrating them with downstream systems to facilitate seamless data flow.
- Configured Autosys jobs and EAI interfaces to enable efficient data sharing between MongoDB and Oracle DB.
- Provided timely support and issue resolution to on-site and development teams, ensuring project continuity.
- Addressed information security fixes as reported by the InfoSec team.
- Played a key role in various project phases, including design, development, IT, UAT, production, and enhancements.
- Contributed to database design and optimization efforts, enhancing overall system performance.
  Configured JBoss AS and managed deployment tasks to ensure successful project delivery.
  Conducted thorough testing of web REST services using Postman to validate system functionality and performance.

### **Software Engineer**

JAN 2011 - JAN 2015 | Xchanging Technology Services, Bangalore, Karnataka, India

- Implemented software components to automate manual processes.
- Conducted comprehensive requirement analysis, design, coding, and development for both projects, ensuring alignment with project objectives.
- Performed unit testing to validate application functionality and identify and resolve defects.
- Worked diligently on bug fixing and tracking using the Bugzilla tool, ensuring the delivery of high-quality software.
- In the CBRE APAC project, supported an application providing property and casualty claims and risk services to self-insured employers, insurance carriers, and public entities.
- In the MSC project, served as a Senior Developer and played a pivotal role in designing UI screens and implementing critical functionalities, including save, delete, and update operations.

- Took ownership of development, enhancements, and module implementations in both projects, ensuring project milestones were met.
- Analyzed and designed requirement specifications, translating business needs into actionable development plans.
- Developed Action, Model, DAO, and Service classes for effective application functionality.
- Implemented client-side validations using JavaScript and server-side validations using Struts, enhancing overall application reliability.

### **EDUCATION**

MCA in Master of Computer Applications JUN 2014 | Madurai Kamaraj University, India

**BCA** in Bachelor Of Computer Applications MAY 2010 | Bangalore University, India

## **CERTIFICATIONS**

 Post Graduate Program In Artificial Intelligence
 ITIL Foundation V3 and Machine Learning