

# Kiran Magadum

Senior Systems Engineer Full Stack Developer



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# **EDUCATION**

Bachelor of Engineering (Civil Engineering), Mangalore Institute of Technology and Engineering, 2020

## **CORE COMPETENCIES**

- Scalable Application Design
- User Experience Optimization
- Agile Development & Scrum
- Software Quality Assurance & Unit Testing
- Cross-browser Compatibility
- Continuous Integration & Deployment
- Performance Tuning
- Microservices & Cloud Deployment
- Requirement Analysis & Documentation
- Security Protocols Implementation

# **TECHNICAL SKILLS**

Languages & Frameworks:
 HTML5, CSS3, JavaScript, Java,

Servlets, JSP, JSF, AngularJS

Architecture & Development:
 Microservices, Docker

Databases:
 MySQL

GitLab

• Version Control:

• Operating Systems & Tools: Unix, Burp Suite

• Others: SDLC, Agile, DevOps

# **CERTIFICATIONS**

# Infosys Pvt. Ltd. (2022)

- Java SE8 Developer
- Spring Associate
- Angular Associate

# **PERSONAL DETAILS**

Address : Electronic City, Pin-

560100, Bangalore

Languages:English, Kannada,KnownHindi, TeluguDate of Birth:11th June 1998

# **PROFILE SUMMARY**

Experienced Full Stack Developer with 2.6 years of expertise in Angular, Java, microservices, and cloud deployment using Docker and Kubernetes. Proven track record of delivering high-performance, user-centric applications for IT and product-driven organizations. Strong background in designing, optimizing, and deploying scalable solutions. Adaptable professional with strong project management, communication, and leadership skills.

# **WORK EXPERIENCE**

Jun'22 – Dec'24 | Senior Systems Engineer – Full Stack Developer | Infosys Technologies Private Limited Bangalore

#### **Finacle Digital Banking Platform:**

Part of architecture team of Finacle banking product by EdgeVerve, while demonstrating proficiency in Full Stack Technologies. Accountable for troubleshooting Finacle CORE Framework issues and implementing enhancements. Specialized in JavaScript, Angular and Java development within the Banking and Financial services sector.

### **Online Services Project:**

- Developing and maintaining functionalities for a cutting-edge SaaS application.
- Resolved cross-browser compatibility issues in Google Chrome, Microsoft Edge, and IE Mode in Edge, ensuring 100% compatibility.
- Conducted performance analysis, implementing improvements that resulted in a 30% faster load time.
- Addressing application-level issues across various operating systems and server platforms like WebSphere, WebLogic, JBoss, and Tomcat and managing application issues in cloud deployment tools like Docker and Kubernetes, ensuring optimal application performance and reliability.

### **FinUX Project:**

- Troubleshooting issues within the FinUX Angular framework and implemented enhancements.
- Managing integration of third-party libraries (jQuery, Dojo, JSON, encryption libraries) and migrated them to the latest versions, ensuring compatibility and security.
- Creating and maintaining comprehensive documentation for code, APIs, and deployment processes to facilitate knowledge sharing and onboarding.
- Proficient in SDLC, Agile methodology, Version control system (Git), Defect tracking tool (Jira).

**Technologies used**: HTML5, CSS3, JavaScript, AngularJS, JSON, Java, JSP, JSF, Unix and GitLab.

#### **Key Result Areas:**

- Executing thorough impact analysis and crafted detailed design specifications derived from highlevel design documents, developing unit test plans to validate application functionality against established requirements.
- Executed impact analysis and developed unit test plans, ensuring application functionality met client requirements. Proactively addressed production issues, maintaining 99.9% application availability.
- Addressed production issues with urgency, collaborating with stakeholders to identify root causes, test solutions, and implement changes to uphold application availability in accordance with service level agreements (SLAs).

# Highlights:

- Streamlined Software Engineering processes, successfully enhancing project delivery timelines by 20% without compromising on quality, thereby increasing overall team efficiency.
- Enhanced security protocols, improving application security by 25% in recent projects.
- Optimized requirements engineering by closely collaborating with clients to accurately capture their
  needs, resulting in a remarkable 50% reduction in time spent on revisions and increased client
  satisfaction.
- Led 'Go Live' activities, ensuring smooth transitions to production environments and minimizing downtime by 15%.
- Collaborated with Business Analysts to document functional and non-functional requirements, ensuring alignment with project goals, which led to a 30% reduction in revisions.