VIGNESHWARA BOOPATHI

Salt Lake City, UT 84115 • (385) 457-9548

vigneshwaraboopathi@gmail.com | linkedin.com/vigneshwara-boopathi

EDUCATION

University of Utah, David Eccles School of Business - GPA(3.7/4.0)

Salt Lake City, UT

Master of Science - Information Systems

August 2023

Relevant Coursework: Business Analytics, Python.

Kumaraguru College of Technology, Anna University - GPA(3.4/4.0)

Coimbatore, TN, India

Bachelor of Engineering - Computer Science and Engineering

April 2019

Relevant Coursework: Data Structures, Java, Database Systems.

TECHNICAL SKILLS

Programming Languages : Java, Python. **Operating System :** Windows, Linux.

Build: Maven.

Tools and Technologies: Salesforce, Jira, Splunk, Selenium, Eclipse, and Git(Bitbucket).

Databases: MySQL. **Server:** Tomcat. **CI/CD:** Jenkins.

WORK EXPERIENCE

Infosys Limited
Systems Engineer

Bengaluru, KA, India

August 2019 - August 2022

- Skilled using Object-Oriented concepts to implement Sales Cloud business applications.
- Builded event-driven, and strategy-based architecture for clients in line with business plans to enable an 18% increase in production between the business and clients using microservices.
- REST API-based improvements that focus on the core developments and code review of the business logic functional requirements that developed to the new feature.
- Participated in code review meetings and fixed performance problems whenever the code was pushed to a higher sandbox.
- Designed and implemented training materials and sessions for newly joined team members on incident resolution techniques which resulted in a 20% reduction in error rates.
- In the Agile process, participated in sprint and daily scrum calls to coordinate with the team and reported in JIRA.
- Able to perform CI/CD Deployments in Jenkins and monitored using Splunk.
- Recognized by the company for participating in tasks during a performance issue throughout the Software Development Life Cycle (SDLC) that resulted in a 55% reduction in errors.

PROJECTS

• **Bike Service Reservation** - Designed a system where customers could book their bike service, developed through the Django framework.

INTERESTS / ACHIEVEMENTS

- Presented a paper at the VIT 2017 GCASTM, "A Stop to Start a New Beginning".
- Achieved two times Mahatma Gandhi Scholarship award for my academic performance.
- Interested in skiing, cycling, and playing badminton.