## Pavan Swaroop Lebakula

Software Developer Orlando, FL +1(689)250-9123

pavanswaroopL99@gmail.com

**Linkedin:** www.linkedin.com/in/pavan-swaroop

# Summary

Software Developer with nearly 4 years of experience in C#, Rest API, and ASP.Net Core, proficient in Object-Oriented Programming, CI/CD processes, and SQL. Leadership expertise in problem-solving, driving technical solutions, having led teams of up to 5 members, collaborating cross-functionally to achieve organizational goals, and building scalable solutions in an Agile environment. Open-minded and passionate about learning new technologies, with a willingness to leverage them to their optimal potential.

### **Technical Skills**

**Programming:** C#, Java, Javascript

Development Technologies: Rest API, ASP.NET, ASP.NET Core, Hibernate, JSON,, Microservices, Angular, HTML 5, CSS

Messaging Technologies: Apache Kafka, JMS, RabbitMQ

Databases: MySQL, Elasticsearch, DynamoDB

Testing Frameworks & Tools: xUnit, Mog, Postman

Build & Deployment Tools: Jenkins, Docker, Kubernetes, Git, ArgoCD, SonarQube, Tomcat

Software Practices & Tools: Agile, Scrum, Test Driven Development (TDD), Cross-functionality, SDLC, JIRA

**Certifications:** AWS Certified Developer Associate

# **Professional Experience**

### **Cognizant Technology Solutions**

June 2019 - July 2022

Software Developer – Bengaluru, India

July 2020 – July 2022

- Collaborated with a cross-functional team of 10 in the development of Caterpillar Inc.'s "Minestar **Customization and Integration**" product, enhancing autonomous machine management efficiency.
- Developed and maintained over 70 requirements in .NET, employing Test Driven Development (TDD) with **xUnit** and **Mog** throughout the Software Development Life Cycle (SDLC).
- Led the implementation of Apache Kafka to process over 300+ events per second from autonomous vehicles, crucial for the "MayDay Alarm" feature.
- Achieved a 30% improvement in customer engagement by developing **REST API**s using **ASP.NET Core**, optimizing the data processing speed of autonomous vehicles.
- Enhanced application security by implementing **OAuth 2.0** for robust user authentication and authorization, ensuring secure access to critical features and resources.
- Implemented Jenkins CI/CD with SonarQube and Groovy scripting, significantly improving code quality and deployment efficiency by 40%.
- Led a team of 5 developers, leading them to a successful product release, representing the team in project demos to Business Analysts, and conducting Knowledge Transfer sessions for 5 junior developers.
- Environment: .NET, Apache Kafka, OAuth 2.0, Jenkins, SonarQube, Groovy, CI/CD, TDD, SDLC, REST APIs.

#### Jr. Software Developer – Hyderabad, India

June 2019 – June 2020

- Customized pipeline scripts to automate the building and testing of **Docker** images, enabling seamless pushing
  to a Docker registry and deployment to the testing environment, improving deployment efficiency by 20%.
- Optimized search functionality within a **web application** using **Elasticsearch**, resulting in a 25% increase in search throughput and allowing users to swiftly access relevant information.
- Contributed to a 15% improvement in service scaling by actively participating in the development of RESTbased Microservices, enhancing system performance and reliability.
- Developed Javascript reusable components and services to consume and visualize 20+ HTTP calls for REST
   APIs, streamlining view routing and enhancing navigation in the AngularJS application.
- **Environment:** Docker, Elasticsearch, REST APIs, Microservices, TypeScript, AngularJS, Continuous Integration/Continuous Deployment (CI/CD).

### **Education**

Master of Science in Computer Science University of Central Florida – Orlando, Florida Aug 2022 - May 2024

## **Projects**

#### **Cloud-native CI/CD Pipeline**

Git, Jenkins, Docker, Kubernetes, Maven, AWS EC2

 Developed a robust CI/CD pipeline for a Spring Boot application using Jenkins, Docker, SonarQube, Docker Hub, Kubernetes, and Argo CD, ensuring exceptional code quality and automation efficiency. Jenkins, Docker, and SonarQube are hosted on AWS EC2 instances.

## **Vehicle Reservation System (E-Commerce)**

Angular, JWT, MySQL, .Net Core

• Built a web application utilizing Angular, bolstered by .Net Core. Mastered both monolithic and microservices backends using .Net, MySQL, and utilized JSON Web Tokens (JWT) to ensure security, and ensured comprehensive testing coverage using Unit tests and Mocking framework.

#### **Serverless Event-Driven Web App**

AWS Lambda, S3, SQS, API Gateway, DynamoDB

 Engineered a serverless processing system using AWS Lambda, SQS, API Gateway, and NoSQL database service DynamoDB, enabling scalable and cost-effective web application development without servers. The system includes a static website hosted on S3, form submission triggers Lambda functions to process and store data in SQS and DynamoDB.

# **Leadership & Recognitions**

- Received Client appreciation while working at Cognizant for successfully developing features and giving oncall assistance for critical bug resolution before a product release.
- Designed and conducted **Java coding sessions** as a **Teaching Assistant** for a class of 50 students, resulting in a 20% increase in the average grade of the class.
- Worked as a **volunteer** in **Cognizant Outreach** activities, as part of it, conducted soft skill & Interview **preparation guidance** for students from remote areas.