**Naveenkumar G**

**SOFTWARE DEVELOPER**

Tiruppur, TN | +91 9003780433 [| naveenkumarg.auto@gmail.com](mailto:|%20naveenkumarg.auto@gmail.com) | [Naveenkumar\_G/LinkedIn](https://www.linkedin.com/in/naveenkumar-g-2983a5170/)

**OBJECTIVE**

Experienced Java developer with expertise in Spring Boot and a strong foundation in AI technologies such as Python, Llama Index, and Lang Chain. Seeking to leverage diverse experience to contribute to cutting-edge projects that blend Java development with AI innovations.

**EDUCATION**

**Bachelor of Engineering in Automobile Engineering** May 2020

*SNS College of Technology, Coimbatore, TN*

**TECHNICAL SKILLS**

* Programming Languages: Java, Python
* Frameworks: Spring Boot, Spring MVC, Flask
* Microservice
* Databases: MySQL, Oracle PLSQL
* Rest API
* Splunk, App Dynamics
* Search Technologies: Apache Solr, Elastic Search
* Libraries: Hibernate
* Cloud Technology: AWS
* Tools/Technologies: Git, Maven
* Front-end technologies: HTML, CSS
* Operating Systems: Windows

**PERSONAL SKILLS**

* Software Development & Maintenance
* Unit Testing
* Code Optimization
* SDLC
* Leadership
* Problem Solving
* Design patterns
* Logical Thinking
* Software Analysis
* Collaboration
* Active Communication

**WORK EXPERIENCE**

**Custom Software Engineering Analyst** September 2024 – Present

*Accenture India, Coimbatore, TN*

* Delivered high technical support for FedEx Linehaul operations, troubleshooting complex issues related to transportation, logistics, and route planning systems to ensure seamless service delivery.
* Managed high-priority incidents, ensuring timely resolution of critical issues while adhering to SLAs, with a focus on minimizing downtime and maintaining smooth linehaul operations for FedEx.
* Conducted root cause analysis for recurring issues, implemented permanent fixes, and optimized operational workflows to enhance the overall efficiency of the linehaul processes.
* Worked closely with business stakeholders, technical teams, and client representatives to understand requirements, identify issues, and implement system enhancements to improve linehaul operations.
* Technologies used: Java, Spring Boot, Oracle PLSQL, Splunk, App Dynamics

**Systems Engineer** December 2021 – September 2024

*Tata Consultancy Services Ltd, Kochi, KL*

* Collaborate with cross-functional teams to implement a comprehensive code review process, resulting in a 40% decrease in critical defects and improved overall software stability.
* Optimized application performance by designing and deploying RESTful APIs, resulting in a 30% reduction in response time and an increase in concurrent user capacity by 50%, enhancing the overall user experience.
* Optimized database queries, reducing query response times by 30% and improving overall application performance.
* Developed new features and resolved bugs, consistently delivering high-quality code within project timelines.
* Implemented Agile methodologies, resulting in 40% faster project delivery and improved team collaboration

**PROJECT**

**Engineer App and Technician App | Singapore Airlines Project**

* Coordinate with a team to develop two mobile applications tailored for airport workers, aimed at streamlining maintenance and operational processes.
* Integrated real-time data synchronization and notifications to enhance operational efficiency and timely decision-making.
* Employed Agile methodologies, participating in sprint planning, stand-ups, and delivering iterative updates in line with project milestones.
* Implemented robust error-handling mechanisms, contributing to the apps’ stability and resilience.
* Collaborated with quality assurance teams to identify and address issues, resulting in a high-quality end product.
* Technologies used: Java, Spring Boot, Apache Solr, AWS.