Kanyakumari Darisi

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Objective

As an ambitious Java developer, I am constantly seeking to enrich my skillset through learning and experimentation. Committed to identifying and addressing my own areas of improvement, I always push for professional and personal growth. I bring this same dedicated mindset to team environments, and look forward to contributing to your team.

WORK EXPERIENCE:

Nov 2020 to July 2024 **COGNIZANT**

- Worked as a Software Engineer having 3 plus years of experience in ADM domain
- Developed and maintained microservices-based applications using Java and Spring Boot, improving system performance and scalability.
- Implemented RESTful APIs for various services, ensuring high availability and responsiveness of web applications.
- Integrated third-party services and databases, including MySQL into existing systems to extend functionality and improve data management.
- Conducted code reviews and collaborated with team members to ensure adherence to best practices and coding standards.
- Automated CI/CD pipelines using Jenkins, streamlining the deployment process and reducing time to market for new features.
- Provide technical leadership across features, Projects, Service fundamentals and tools.
- Mentoring new engineers to bring them up to speed in software development environment.
- Supported production systems, diagnosing and resolving issues promptly to minimize downtime and impact on users.

SKILL

- **JAVA**
- Spring boot
- Microservices
- **MYSQL**
- **JIRA**

- Incident Management
- Service now
- Docker
- Linux
- CI/CD pipelines

PROJECTS

John Deere Client

Project : John Deere Application Management : Order parts fulfilment management system **Title** Technology: Spring, MVC, Maven and Restful Web Services.

: WebSphere Application Server Server

Description: The objective is to automate the fulfilment of part orders at dealer locations and maintain parts inventory in warehouses. The system manager forecasts and demand. Ensuring sufficient parts inventory based on projections. Dealers place orders and fulfil them by picking parts from nearby warehouses, Updating the inventory. The system automated warehouse processes picking, packing and generating receipts and invoices. It also automates the shipping parts to dealer locations and includes functionality for returns from dealers to the warehouse.

Responsibilities: Developed and maintained Java based web applications using frameworks like Spring and Hibernate, also worked in API, REST and SOAP. Conducted code reviews to ensure coding standards and best practices. Resolved user reported issues promptly and effectively. Maintenance of the application and responding to the high priority incidents. Automated CI/CD pipelines using Jenkins, streamlining the deployment process and reducing time-to-market for new features. Also worked in in database management using SQL and writing queries. Giving KT to the new joiners and working with them as a team and building collaborative work environment.

EDUCATION

Sri Padmavathi Mahila University, Tirupati.

Bachelor of Engineering and technology in Electronics and Communication Engineering (ECE).

Percentage:78

CERTIFICATIONS

- Udemy certified Core Java 8 programmer.
- Udemy certified Basics of Artificial intelligence(AI) + Chat GPT+ ML
- Cognizant Certified Front Line Leader.
- Udemy Time management and Productivity Hacks.
- Udemy How to understand customer needs.

ACHIEVEMENTS

- Won best team award issued on 2023 June.
- Implemented new idea for Blue bolt 2024 and worked as team to achieve the goal.
- Contributed in a high importance task and completed on time.

PERSONAL DETAILS:

Date of Birth	31/ 07 /1999
Gender	Female
Nationality	India
Marital Status	Single
Base Location	Hyderabad, India.
Date of Joining CTS	28 Nov 2020
Designation	Associate
Current Location	Hyderabad, India.

Additional Information:

I am enthusiastic to learn new things and will be able to upskill according to the project requirements.

Thank you!