MANSI NAXINE

Nagpur, Maharashtra, India • +91-914-641-3296 • mansinaxine03@gmail.com • www.linkedin.com/in/mansi-naxine-ba89911a3/

SUMMARY

Experienced and results-driven Java Backend Developer with a proven track record of designing and implementing scalable backend solutions. Proficient in Java development and adept at leveraging technologies like Spring Boot and Hibernate to build efficient systems. Skilled in RESTful API development, database management, MVC architecture, and cloud deployment. With a history of optimizing system performance and enhancing user experience, I am poised to contribute to your team's success by delivering innovative solutions and driving efficiency in backend development processes.

EDUCATION

Yashwantrao Chavan College of Engineering, Nagpur, Maharashtra

October 2020

Bachelor of Engineering in Electrical Engineering

• Honors: Dissertation passed with First class Distinction(8.75/10 CGPA)

SKILLS & COURSES

- Skills: Azure DevOps, SQL, Linux, Git.
- Programming languages: Java, Java 8, PL/SQL.
- Core Java: Collection Framework, Map, String.
- Web Technologies: HTML, HTML5, CSS, JavaScript, Bootstrap.
- Databases: MySQL, Oracle SQL Developer.
- Frameworks: React, Spring MVC, Spring Boot, Hibernate, Oracle ADF.
- Servers: Apache Tomcat.
- IDE's: Eclipse, VS Code, Spring Tool Suite 4, IntelliJ IDEA, Oracle JDeveloper 12C.
- Tools: Postman, Putty, Win SCP, MobaXterm.

PROFESSIONAL EXPERIENCE

Accenture, Pune, Maharashtra March 2023 – Present

Packaged App Development Analyst

Automated Diagnostic Server Report Generation

Description:

Spearheaded the development of an automated system for generating Diagnostic Server report using a Java MVC architecture. The
project encompassed both backend and frontend development, with Oracle ADF utilized for frontend development, incorporating JSF
Faces (JSFF). Additionally, server details were retrieved using REST APIs.

Key Contributions:

- Designed and implemented a robust backend system using Java MVC architecture to process diagnostic data efficiently and generate error reports.
- Developed a user-friendly frontend interface using Oracle ADF, leveraging JSF Faces (JSFF) to create dynamic and interactive components for data visualization and user interaction.
- Integrated REST APIs to fetch server details dynamically, ensuring the accuracy and relevance of diagnostic reports.

Achievements:

- Significantly reduced manual error report generation time by 70% through automation, resulting in substantial time savings and increased productivity.
- Demonstrated proficiency in Java MVC architecture, Oracle ADF, JSF Faces (JSFF), and REST APIs, contributing to the successful implementation of the automated diagnostic reporting system.

• Fortnightly Report Automation:-

- Developed end-to-end automation solution for Fortnightly Report generation, distribution, and storage.
- Utilized PL/SQL for data extraction and transformation, integrated with SOA services, and orchestrated using Java.
- Automated report formatting, email distribution, and SharePoint upload, reducing manual effort by 80%.
- Enhanced data accuracy, reduced error rates by 50%, and streamlined report delivery time by 60%.
- Demonstrated proficiency in PL/SQL, SOA, and Java, contributing to operational efficiency and productivity.

Azure DevOps

- Installed and configured self-hosted Azure Pipelines agent on new server to enable continuous integration and deployment (CI/CD) processes.
- $\qquad \text{Ensured proper authentication and connectivity with Azure DevOps Services/Server for seamless pipeline execution.} \\$
- Monitoring and troubleshooting build and release pipelines.
- Providing technical guidance and support to team members on Azure DevOps best practices.
- Worked on a project utilizing Azure DevOps for Maven deployment.

- Stay updated on security best practices for middleware solutions. Worked on Vulnerability remediation log4j using java.
- Designed and implemented a database schema using SQL developer.
- Conducted regression testing, integration testing, and system testing manually to validate software functionality, performance, and usability.
- Promoted to a level above for **good performance** and passing internal exam based on **java**.
- Created and maintained technical documentation for middleware configurations, processes, and integrations.

Accenture, Pune, Maharashtra

December 2020 - March 2023

Packaged App Development Associate

- Monitor middleware performance and proactively address potential issues.
- Perform regular maintenance tasks, updates, and patches to ensure the stability of middleware systems.
- Identified and resolved issues related to middleware components and integrations.
- Integrated various systems, applications, and databases using middleware technologies.

AWARDS

"Scholarship for Higher Education (SHE) under Innovation in Science"

March 2016

- Performance in top 1% Class XII Board examination
- Appreciation award towards Development of Innovation Ecosystem

2019

CERTIFICATES

- Microsoft Certified Azure Fundamentals AZ-900.
- Oracle Cloud Infrastructure Foundations 2023 Certified Associate.
- Oracle Cloud Infrastructure 2023 AI Foundations Associate.
- Passed A1 level Exam German Language and also preparing for A2 level.