Nidhi T S

$Software\ Developer \\ nidhigowdathelabailu2@gmail.com | +91\ 8762515726 |\ Mukkodlu\ Village\ And\ Post\ Madikeri\ Taluk \\ \underline{Linkedin}\ |\ \underline{Portfolio}$

Education

K.V.G College Of Engineering Bachelors Computer Science Sullia,DK August-2018 -July-2022

CGPA: 7

K.V.G College Of Engineering

Experience

HIKEON TECHNOLOGIES PRIVATE LIMITED, BANGALORE. | Software Developer Bengaluru, India | August-2022 - March-2023

Designing, building and maintaining Java-based applications & websites. Contributing and taking part in software and architectural development activities. Developing well-designed, efficient, and testable code

Actively participated in code refactoring and optimization to improve application performance and maintainability.

Stayed up to date with industry trends, advancements, and best practices in software development, especially focusing on Java technologies.

Implemented user registration and login forms with Spring Web MVC.

Secured application URLs using Spring Security's form login.

Skills

Programming Languages: Core Java

Libraries/Frameworks: JDBC, Spring Boot, REST, Java Spring, HTML, React Js, CSS, JUnit, GraphQL, Mul-

tiThreading, OOPS, Collection Framework

Tools / Platforms: GitHub, Eclipse IDE, Postman, DBeaver

Databases: PL/SQL

Projects / Open-Source

Spring Migration

Core Java, Eclipse IDE, GitHub, Mule, SQL, DBeaver, Spring Boot, Rest API

- O Analyzed Mule codebase.
- o Identified areas for modification.
- Used Spring Boot starter dependencies to accelerate REST API development.
- O Integrated error handling and logging mechanisms to effectively handle exceptions and troubleshoot issues.
- Conducted thorough testing and quality assurance to ensure the reliability and stability of the API.

1 World Sync

Core Java, Eclipse IDE, GitHub, Mule, SQL, DBeaver, Spring Boot, Rest API

- o Implemented API using standard protocols and frameworks.
- Designed efficient data models.
- O Developed CRUD endpoints for seamless product management.
- O Conducted thorough testing to validate the migrated code and ensure its functionality and performance.
- Created task breakdowns, established timelines, and allocated resources effectively to facilitate a successful migration.

Certifications