

Nidhi T S

Software Developer

nidhigowdathelabailu2@gmail.com | +91 8762515726 | Mukkodlu Village And Post Madikeri Taluk
Linkedin

Education

K.V.G College Of Engineering
Bachelor's Computer Science
CGPA: 7

Sullia,DK
August-2018 - July-2022

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.

Skills

Programming Languages:	Core Java
Libraries/Frameworks:	JDBC, Spring Boot, REST, Java Spring,HTML, CSS, React JS, Next JS,Tailwind Bootstrap,Material UI,OOPS, Collection Framework,
Tools / Platforms:	GitHub, Eclipse IDE, Postman, DBeaver,Visual Studio Code
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.
- o Developed a migration plan aligning with Spring's architecture and best practices.

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

- o Implemented API using standard protocols and frameworks.
- o Developed CRUD endpoints for seamless product management.
- o Conducted thorough testing to validate the migrated code and ensure its functionality and performance.

Weather App React JS, Tailwind, CSS, HTML, Bootstrap

- o Technology Stack: Utilized React.js, JavaScript, HTML, and CSS to create a responsive and user-friendly weather app.
- o API Integration: Integrated a third-party weather API (OpenWeatherMap) to fetch and display accurate weather data.
- o User-Friendly Design: Designed an intuitive and aesthetically pleasing user interface, making it easy for users to input locations and view weather information.
- o Location-Based Forecast: Enabled users to search for weather information by location, providing detailed forecasts, including temperature, humidity, wind speed, and conditions.

Certifications

Java Programming - Great Learning