Tharun kumar Gouli

gouli.tharun@gmail.com | 9652846950 | Bengaluru | linkedin.com/in/tharun-gouli

- Logical and Problem-solving Full Stack Developer having recently completed intensive training.
- Proficient in Frontend, backend, and database technologies, dedicated to User-Focused design and implementing RESTful APIs and Automated testing.
- Optimizing components for maximum performance through Troubleshooting and Debugging applications.
- Committed to continuously enhancing Full Stack Development Skills to drive Innovation.

EDUCATION

Bachelor of Science 2020 – 2023

Sun international institute of Hotel Management

Hyderabad

2017 - 2020

Technical Diploma in Electrical and Electronics Engineering

Government polytechnic college

Anantapuram

SKILLS

Programming languages (Java, JavaScript)

Front-End Technologies (HTML, CSS, JavaScript, jQuery, JSON, Bootstrap, React.js)

Back-End Technologies (Java, Node.js, Spring Boot, Hibernate, JDBC)

Database (MySQL (Relational database Management System))

Tools & Platforms (GIT (Version Control System), J2EE, Eclipse, IntelliJ, VScode, Postman (API platform),)

Soft Skils (Teamwork, Accuracy, Creative Thinking, Flexible)

PROJECTS / PROFESSIONAL EXPERIENCE

Bank Management System

- Engineered utilizing the Spring Boot Micro Services API framework integrated with MySQL, seamlessly orchestrated within the Tomcat server runtime environment
- User efficiently engages in 5 key actions: logging in, accessing account details, viewing balances, and depositing or withdrawing funds.

E-Commerce Website

- Leveraging the power of Spring framework for robust backend development, Hibernate for seamless database interaction, and MySQL for efficient data storage.
- Programmed to handle >50 products.

Food Delivery application

- Spring Boot:- building RESTful APIs and managing application components makes simplified configuration.
- Hibernate:- simplifies database interaction by handling object-relational mapping (ORM).
- MySQL database:- To organize data in a structured format.

Portfolio website

- A frontend project designed using HTML, CSS, JavaScript, and Bootstrap.
- My relevant information is strategically integrated with over 10 interactive components and animations.

CERTIFICATIONS

Java (Basic) HackerRank Full Stack Development
ExcelR Institute, Bengaluru

DSA (Data Structures and Algorithms)
Scalar Topics