

UMA LAKSHMI G

Java Full Stack Developer

CONTACT INFORMATION:

Phone: 9360690192

Email: uma29lakshmi@gmail.com

Linkedin: www.linkedin.com/in/umalaks-hmig

SKILLS:

Language: Java, Maven, SpringBoot

Front-end: HTML, CSS, Bootstrap, Javascript

Database: MySQL.

Version Control: Git, GitHub.

Development tools: Java JDK, IntelliJ IDEA, VS Code, MySQL Workbench.

CERTIFICATES:

Java Full Stack Developer-(2025)

I have completed Java, Front-end and MySQL Development Training at Besant Technologies

EDUCATION:

Master of Science in Computer Science

Rani Anna Government College for Women

C.G.P.A: 7.9

2022 - 2024

Bachelor of Science in Computer Science

Rani Anna Government College for Women

C.G.P.A: 8.5

2019 - 2022

LANGUAGES:

English.

Tamil.

SUMMARY:

Java Full Stack Developer with 1 year of internship experience at Besant Technologies. Skilled in **Java, Maven, Spring Boot, HTML, CSS, Bootstrap, Javascript** and **MySQL** with hands-on project development. A motivated fresher seeking a Java Full Stack Developer role to apply technical skills and grow in a professional environment.

PROFESSIONAL EXPERIENCE:

Java Full Stack Developer Intern

Jan 25 - Present

Besant Technologies

- Gaining hands-on experience in Java and MySQL for database operations (CRUD, queries, table management).
- Gained hands-on experience in Core Java concepts including OOPs, collections, multithreading, and exception handling while working on real-time applications.
- Worked on database-driven Java projects integrating with MySQL, involving CRUD operations.
- Using Maven streamlined the build process and handled all project dependencies.
- Built responsive, mobile-friendly web pages using HTML5, CSS3, Bootstrap Grid/Flex utilities, ensuring clean structure, semantic markup, and cross-browser compatibility.
- Developed dynamic and interactive UI components (forms, carousels) using JavaScript and Bootstrap's built-in components to enhance user experience.

PROJECTS:

Mental Health Journal

July 25 - Present

Technology used: Java JDK, IntelliJ IDEA, MySQL Workbench.

Description:

The Mental Health Journal project helps users record and track their daily thoughts and emotions. It stores journal entries securely in a MySQL database for future reference. The application is built using Java and Maven for efficient development and deployment.

Roles and Responsibilities:

- The project helps users maintain a digital journal to reflect on their mental health journey.
- Implemented using **Spring Boot** for backend logic and **MySQL** as the database.
- Used **Maven** for dependency management and project configuration.
- Provides a simple and user-friendly interface to create, view, and manage entries. Handled server setup on a **custom localhost port (8082)** to avoid conflicts.
- Focused on clean code, modular design, and scalable structure for future feature expansion.