# Janani M

Velachery, Chennai | janani.manikandan04@gmail.com | 7339451506 | Portfolio | LinkedIn | Github

## **Profile Summary**

**Dedicated Java Full Stack Developer** with practical experience gained during a 6-month internship at Besant Technologies, Velachery. Proficient in both front-end and back-end technologies, including HTML5, CSS, JavaScript, React.js, Core Java, and MYSQL. Seeking a challenging role to leverage my skills in developing dynamic user interfaces and optimising backend functionality.

# Internship

## Besant Technologies, Chennai, Java Full-Stack Intern

Oct 2024 - Mar 205

- Trained by Senior Software Engineer.
- Coursework: Core Java, HTML5, CSS, Javascript, and MYSQL

## **Skills**

HTML CSS	Text Formatting, Links, Forms, Tables, Semantic Elements, HTML5 Features Selectors, Flexbox, Grid, Positioning, Media Queries
JavaScript	Variables, Loops, Arrays, Functions, DOM, ES6+, Event Handling
React.js	Components, Props, State, Hooks, Lifecycle, React Router
Java	Data Types, Control Structures, OOP, Collections, Exception Handling, Multi-
	threading, JDBC
MySQL	Data Modeling, Data Manipulation, Sorting, Filtering, Aggregate Functions,
	Queries, Joins, Subqueries, Transactions, Constraints

#### **Projects**

### **Smart Attendance System using Java Swing**

[GitHub]

- Built a desktop application to manage student attendance with add, view, and remove features.
- Used SQLite for storing attendance records securely.
- Developed using Java Swing for a user-friendly GUI experience.

#### **Bus Reservation System using Java Swing**

[GitHub]

- Created a GUI-based bus ticket booking system with date-specific reservation functionality.
- Users can view available buses and receive real-time booking confirmation.
- Implemented using Java Swing and ArrayList for data handling.

#### Skill Tracker and Goal Management System

GitHub

- Developed a desktop app to manage and track skill development, goals, and progress logs.
- Features include user registration/login, skill management, goal deadlines, and progress tracking.
- Built using Java Swing for GUI and SQLite for persistent data storage.

#### Education

B.Com (Computer Applications) E.M.G Yadava Women's College, Madurai

CGPA: 8.14

August 2020 - May 2023