

# VISHNU SEKHAR REDDY MUKKARA

## CONTACT

☎ +918501860161

✉ m.vishnusekhar@gmail.com

📍 bagmane back gate, 6th Cross Rd,  
Byrasandra, C V Raman Nagar,  
Bengaluru, Karnataka 560093

🔗 <https://github.com/Vishnu3825>

🌐 [www.linkedin.com/in/vishnusekhareddy-mukkara-56409227a](https://www.linkedin.com/in/vishnusekhareddy-mukkara-56409227a)

## PROFILE SUMMARY

Motivated and detail-oriented Java Full Stack Developer (Fresher) with hands-on experience in building responsive web applications using Java, Spring Boot, MySQL, HTML, CSS, and JavaScript. Proficient in developing RESTful APIs and integrating frontend with backend systems. Strong understanding of object-oriented programming, database design, and version control systems like Git. Demonstrated ability to deliver real-time projects such as PG Management System and Expense Tracker. Eager to contribute to a dynamic development team and grow as a professional in a challenging environment

## EDUCATION

2021-2024

**YOGI VEMANA UNIVERSITY**

- BCOM ( passed with 75% )

2019-2021

**S.V JUNIOR COLLEGE**

- BiPC ( passed with 87% )

2018-2019

**KESHAVA REDDY SCHOOL**

- 10 th ( passed with 98% )

## SKILLS

- JavaScript
- Java
- HTML
- CSS

Frameworks & Libraries

- Spring Boot
- Bootstrap
- Chart.js

Database & Backend

- MySQL
- JDBC
- CRUD Operations

Tools & Platforms

- Git & GitHub
- Postman
- Eclipse / IntelliJ IDEA

## PERSONAL PROJECTS

### Expense Tracker – Java Full Stack Project

Description:

A full-stack web application that allows users to manage daily expenses by adding, editing, and tracking their income and spending. The application provides category-based filtering and summary visualizations to help users analyze their financial habits.

Tech Stack:

- Frontend: HTML, CSS, JavaScript
- Backend: Java, Spring Boot (REST APIs)
- Database: MySQL
- Tools: Postman, Git, Maven

Key Features:

- User-friendly interface to add, update, and delete expenses
- Dashboard with charts (Bar/Pie) for monthly expense visualization
- Categorization and filtering of expenses
- RESTful APIs for data operations
- Secure and scalable architecture

### PG Maintenance System

Description:

Developed a real-time PG Maintenance web application for PG owners to manage tenants and track monthly rent payments efficiently.

Tech Stack: Java, Spring Boot, MySQL, HTML, CSS, JavaScript, Bootstrap

Key Features:

- Owner login authentication
- Add/view tenants with rent and room details
- Monthly payment tracking with due/pending status
- Dashboard with tenant list and payment summary pie chart
- RESTful APIs with Spring Boot and MySQL integration

## CERTIFICATES

- JAVA FULL STACK at Jspiders Bangalore