

Raju Jadhav

Email: raajjadha75@gmail.com | Phone: +91 8217596321

LinkedIn: <https://linkedin.com/in/raaj-jadhav> | GitHub: <https://github.com/raajjadhav92> | Live Project: <https://gmebh.info>

Profile Summary

Full-Stack Developer skilled in React, Node.js, Flask, Express.js, REST APIs, MySQL, and MongoDB, experienced in building scalable web applications with responsive UIs, integrated backend services, and optimized database performance for real-world solutions.

Technical Skills

- Programming Languages:** C, C++, Java, Python.
- Frontend Development:** HTML, CSS, JavaScript, React, Bootstrap, Responsive Design.
- Backend Development:** Node.js, Express.js, REST APIs, EJS, Flask.
- Databases:** MySQL, MongoDB, Database Design.
- Tools & Version Control:** Git, GitHub, VS Code, Agile.

Projects

Hostel Management System (Live Project) | Full-Stack Developer

Live Project – <https://gmebh.info>

- Built a role-based management system with dashboards for students, wardens, and administrators.
- Implemented modules for dynamic room allocation, detailed student records, library services, and hostel facilities.
- Developed using HTML, CSS, JavaScript (frontend) and Flask + MongoDB (backend), successfully deployed live.

TouGuid | Team Lead & Backend Developer

- Designed a dynamic booking platform connecting global tourists with verified local guides for travel services.
- Implemented secure backend using Node.js, Express.js, EJS, and MongoDB including secure transactions.
- Led a 3-member engineering team to integrate APIs, manage deployments, and deliver functional workflows.

Phishing Detector | Machine Learning Developer

- Built an intelligent phishing website detection system using Python and advanced Machine Learning techniques.
- Trained robust predictive models on URL-based and content-based features to classify sites as safe or phishing.
- Deployed the phishing detection system for real-world testing, achieving high accuracy and reliable performance.

HealNet | Full-Stack Developer

- Built a scalable healthcare management solution for hospital bed booking and OPD wait-time predictions.
- Developed interactive React-based dashboards for patients and medical staff to manage bookings and schedules.
- Integrated reliable REST APIs using Node.js and MongoDB for secure, real-time healthcare operations.

Education

Bachelor of Engineering (Computer Science)

JSS Science and Technology University, Mysuru | CGPA: 7.27/10

Expected Graduation: 2026

Pre-University

A K R Devi PU College, Kalaburagi | Percentage: 93%

Passed: 2020

Certifications

- Full-Stack Web Development – Apna College (2025)