



MAHESH SHIVAJI GURUNATH

Frontend Developer

✉ maheshgurunath2003@gmail.com ☎ +91 7619304148

📍 Kadapur, Belagavi, Karnataka – 591247

SUMMARY

Motivated Frontend Developer skilled in Java, SQL, HTML, CSS, JavaScript and React Js with experience in Spring Boot, Hibernate, and JDBC. Proficient in responsive web development, databases, OOP, and Data Structures & Algorithms.

WORK EXPERIENCE

06/2025 – Present Bangalore	JSpiders Rajajinagar Bangalore Java Full Stack Development Trained at JSpiders, Rajajinagar, Bangalore in Java Full Stack Development. Strong foundation in Core Java, OOP concepts, and Data Structures & Algorithms. Proficient in SQL, DBMS, and RDBMS for building efficient and responsive backend applications. Good understanding of frontend technologies and database integration.
08/2024 – 12/2024	Rooman Technology, IBM s Wadhwani Foundation AI - ML Intern Learned Python, Machine Learning algorithms, and basic cloud technology concepts.

EDUCATION

12/2021 – 06/2025 Belagavi	7.2 Angadi Institute of Technology And Management, Belagavi
06/2019 – 06/2021 Ankali	73.14% Sharadadevi Kore PU College, Ankali

SKILLS

Languages Java, SQL, HTML, CSS, JavaScript, React Js	Tools VS Code, GitHub, Eclipse	Soft Skills Communication, Teamwork, Problem Solving, Leadership
---	--	---

PROJECTS

Crop Field Paddy Crop Disease Detection

Crop field paddy crop disease detection using CNN (Convolutional Neural Networks) involves training a deep learning model to identify diseases from images of paddy leaves. The CNN automatically extracts features like color, texture, and shape from the images. These features help classify whether the crop is healthy or infected. The model is trained on labeled datasets of diseased and healthy leaf images. This method enhances early detection, reducing crop loss and improving yield through timely intervention.

Temple Trust Management

Temple Trust Management is a project created using HTML and CSS and it provide clear and organized information about a temple and its trust. The system focuses on displaying details related to the temple, trust members, ongoing temple works, and future development plans.