

Maajid Ali

Email: maajidali00003@gmail.com — Phone: +91 7822936434

LinkedIn: linkedin.com/in/maajidali03 — Github: github.com/Maajid3 — Portfolio: maajid-portfolio.com

Career Objective

Aspiring Frontend Developer skilled in React, JavaScript, HTML, CSS, backend integration, and databases. Passionate about building scalable applications and contributing to impactful software projects.

Technical Skills

Frontend: React, JavaScript (ES6+), HTML5, CSS3, Bootstrap, JSX, Hooks, Context API, React Router, React Query, Axios

Backend: Node.js, Supabase, Django

Database: PostgreSQL, SQL

Tools: Git, GitHub, VS Code, Vercel

Other Skills: Networking (Routing, Switching), OS Installation, Troubleshooting

Soft Skills: Problem Solving, Team Collaboration, Communication, Time Management, Adaptability

Internship

CSIR-NEERI — App Developer Intern

July 2024 – Jan 2025

- Developed and deployed an IoT-based Smart Bin system for environmental sustainability.
- Integrated sensors and a camera module with Raspberry Pi using Python.
- Built an Android app to display real-time data and camera feed.
- Implemented data transmission using Node.js and managed PostgreSQL.

Projects

Smart Bin: Monitoring & Tracking System — IoT + Web + Android

- Built IoT-based smart waste management system with Raspberry Pi and sensors.
- Developed Android app for real-time data and video streaming.

Tech: Python, Flask, PostgreSQL, Android, Node.js, IoT

Weather Forecast Website — React + API

- Developed a responsive weather application using React.js.
- Integrated Open-Meteo API for real-time weather and forecasts.

Tech: React, JavaScript, API, CSS

E-Commerce Website — React + Django

- Built full-stack e-commerce application with cart and authentication.
- Implemented global state management and responsive UI.

Tech: React, Supabase, PostgreSQL

Travel Website — React

- Interactive country and destination showcase website.
- Implemented routing and reusable components.

Tech: React, CSS, Supabase

Education

B.Tech in Electronics & Communication Engineering

2021–2025

Tulsiramji Gaikwad Patil College of Engineering, Nagpur — CGPA: 8.4

HSC (12th)

2021

Final Grade: 84%

Certifications

- Meta React Specialization (Basics + Advanced) (Meta 2025)
- CCNA Training (2025)
- Python for Data Science (NPTEL, 2024)
- C/C++ (AICTE, 2023)

Publications

Presented research papers on IoT-based Smart Bin system at 2 international engineering conferences.

Achievements

Certificate of Excellence for Smart Bin project at CSIR-NEERI.

Best Paper Publication Award at International Conferences.

Languages & Hobbies

Languages: English, Hindi, Marathi **Hobbies:** Gym, Music, Traveling, Sports