Aditya Pramod Mohite

Full Stack Developer | Frontend Developer | MERN Stack Developer

Kannad , Maharashtra | +91 9561165590 | adityamohite4973@gmail.com www.linkedin.com/in/aditya-mohite0106 | github.com/adityamohite0106

Technical Skills

Frontend: HTML5, CSS3, JavaScript, ReactJS, Bootstrap, Tailwind CSS, React Router, Axios

Backend: Node.js, Express.js, RESTful APIs, JWT, Bcrypt, MongoDB (Atlas, Compass)

Tools: Git, GitHub, VS Code, Vercel, Render, Figma, ChatGPT, GitHub Copilot, Gemini, Tabnine

API & Cloud: Postman, Cloudinary

Practical Training & Freelance Work

Full Stack Developer Intern - Cuvette Tech

Nov 2024 - Jun 2025

- Completed MERN Stack internship with industry-level projects.
- Built responsive full-stack applications with secure APIs and database integration.

Frontend Developer (Freelance) – Nestex Pvt Ltd (Remote)

Apr 2024 - Sep 2024

- Built a single-page business website using HTML, CSS, JavaScript, and ReactJS.
- Delivered a complete, responsive website as part of a paid freelance project.

Projects

Spark App MongoDB, Express.js, React.js, Node.js 🔗

- Developed a MERN stack web app to manage and organize user-submitted links.
- Implemented CRUD operations via REST APIs and designed a user-friendly UI.

CNNCT App MongoDB, Express.js, React.js, Node.js 🔗

- Built a full-stack meeting management app with secure user authentication.
- Designed a responsive, clean UI compatible across devices.

Super App React.js, JavaScript, CSS 🔗

- Created a multi-feature web app integrating News, Weather, and Movie APIs.
- Used modular architecture to optimize performance and enhance UX.

Education

MBA - Information Technology

Dr. Babasaheb Ambedkar Marathwada University 2024 – 2026 | CGPA: 7.54

Bachelor of Science (B.Sc.)

Vasantrao Naik Marathwada Agricultural University 2020 – 2024 | CGPA: 7.83

HSC – Maharashtra State Board 2020 | 70.80%

SSC – Fatima Convent High School, Kannad 2018 | 90.80%

Certifications & Achievements

- Full Stack Web Development Cuvette
- TCS Career Edge 2025
- Introduction to Generative AI Infosys Springboard (Nov 2024)
- MSCIT MKCL (2019)
- CodeChef/LeetCode Consistent practice and improvement in problem-solving