

# Aditya More

Pune | adimore846@gmail.com | 9326632352 | LinkedIn | GitHub | Portfolio

## Summary

Enthusiastic Frontend Developer with hands-on experience in building responsive and user-friendly web applications using React, JavaScript, HTML, and CSS. Currently expanding expertise in Backend Development with Node.js, Express, and databases to transition into a Full-Stack role. Passionate about writing clean, efficient code and eager to contribute to scalable projects that enhance user experience and performance.

## Skills

- **Programming languages:** Java, Python, SQL, JavaScript
- **CS Concepts:** OOP, Computer Networks, DBMS
- **Software Development:** Vite, NodeJS, ExpressJS, MongoDB, Git, Github, API Integration, Google Maps API, Leaflet.js, Netlify
- Problem-solving and analytical skills
- Adaptability and continuous learning

## Education

- **Dr. D. Y. Patil Institute of Engineering, Management and Research Pune, BE** 2022 – 2026  
in Computer Engineering - CGPA:7.09/10
- **MNR School Of Excellence ,Panvel** - Percentage : 89.2% 2021
- **New Horizon Public School ,Panvel** - Percentage : 89.6% 2019

## Experience

- Mern Stack Developer**, ScaleFull Technologies – Pune Dec 2024 – Feb 2025
- Gained hands-on experience in developing full-stack applications using MongoDB, React.js, and Node.js.
  - Learned to design and integrate RESTful APIs and manage databases with MongoDB.
  - Building responsive user interfaces with React.js and modern CSS frameworks.
  - Learned to implement authentication, version control (Git/GitHub), and deploy apps on cloud platforms.

## Projects

- Restaurant Website** github.com/Frontend
- Gained hands-on experience in developing responsive and interactive UIs using React.js.
  - Learned to manage state and props efficiently with React hooks and component-based architecture.
  - Skills in styling applications with CSS, Bootstrap, and Tailwind CSS for modern UI design.
  - Tools Used: Vite, Bootstrap, Git, Github,

- WildFire-Tracker** github.com/WildFire-Tracker
- Developed a Wildfire Tracker web application using React and Google Maps API to display real-time wildfire events on an interactive map.
  - Implemented API integration and state management for fetching and rendering live event data efficiently.
  - Enhanced user experience by adding features like location markers, info boxes, and dynamic map rendering for better data visualization.

## Certifications

- The Complete 2024 Web Development BootCamp - Udemy (2024)