Anil Gadhe

Professional Summary

2025 Computer Science graduate with strong proficiency in the MERN stack (MongoDB, Express.js, React.js, Node.js). Experienced in building scalable full-stack web applications with JWT authentication and responsive UIs. Solid foundation in Data Structures, DBMS, Networking, and Compiler Design. Passionate about building impactful software in dynamic, product-focused environments.

Skills

Frontend: HTML5, CSS3, SASS, Bootstrap, JavaScript, jQuery, React, EJS

Backend: Node.js, Express.js, MongoDB, MySQL

Languages: C, JavaScript

Tools: Git, VSCode, Postman, NPM, Vercel, Render

Projects

WonderLust — Home Listing Platform

Node.js, Express.js, MongoDB, EJS

- Developed a full-stack platform to list, search, and review rental properties similar to Airbnb.
- Integrated Passport.js for secure user authentication and implemented robust error handling.
- Live Demo: wonderlust-s6ps.onrender.com/listings

FullTradeStack — Trading Simulation Platform

MERN Stack, JWT, Chart.js, Bootstrap

- Created a trading simulation app for placing orders, tracking holdings, and calculating positions.
- Built modular React components with JWT-based authentication and admin dashboard support.
- Frontend: fulltradestack-1.onrender.com

Dashboard: fulltradestack-dashboard.onrender.com

URL Shortener & QR Generator

Node.js, Express.js, MongoDB, EJS

- Built a secure application to shorten URLs and generate QR codes with analytics.
- Integrated JWT authentication and stored click tracking data in MongoDB.
- Live Demo: urltools.onrender.com

Education

B.Tech in Computer Science & Technology

Matoshree Pratishthan Group of Institutions, Nanded

CGPA: 7.8

Higher Secondary Certificate (HSC)

Yeshwant College, Nanded 2019 – 2021

Percentage: 90%

Certifications

Full Stack Web Development — Udemy

View Certificate

Achievements

- Completed 30 Days JavaScript LeetCode Challenge.
- Secured 1st rank in the college Chess Tournament.
- Won 1st prize in the June Celebration Hackathon for the Celebrate-June project.

2021 - 2025