

GOVIND CHAWDA

Full Stack Web Developer

+91 7803963991 gchawda466@gmail.com <https://www.linkedin.com/in/govind-chawda-787460376/>

ABOUT ME

Full Stack Developer with hands-on experience in building and deploying 3+ live projects including e-commerce platforms, real-time chat apps, and dynamic dashboards using MERN stack (MongoDB, Express, React, Node.js). Skilled in writing clean, maintainable code and deploying scalable applications to production.

EDUCATION

SARVODAY COLLEGE BACHELOR OF SCIENCE , CGPA : 7.73

JULY 2022- JULY 2025

SKILL

- HTML
- CSS
- CSS3
- Jaquery
- React.js
- MUI
- Node.js
- JWT
- SAAS
- Bootstrap
- JavaScript
- Express.js
- Redux Toolkit
- MongoDB
- wordpress

TOOLS

- Postman
- vscode
- filezilla
- Netlify
- Hostinger
- Chatgpt

PORTFOLIO

<https://govind-chawda-46-portfolio.netlify.app/>

WORK EXPERIENCE

Gowebtech virtual classroom Project | MERN Stack

Developed a MERN-based Virtual Classroom ERP with JWT auth, role-based access, class scheduling, attendance tracking (with PDF export), password recovery, and smart search/filter using MVC.

Future Multimedia Training Institute Website

Built a responsive website with modern UI/UX using HTML, CSS, Bootstrap & JS, focusing on design, navigation & performance.

GoWebTech Training Institute Website

Developed a user-friendly, responsive institute website using HTML, CSS, Bootstrap & JavaScript with a professional layout and smooth UX.

Fodis Restaurant Website

Developed a MERN-based restaurant management system with user/admin dashboards, JWT & role-based auth, Cloudinary image upload, responsive UI with CSS animations, and optimized APIs for fast, secure performance.

FREELANCING PROJECTS

Africa Insurance UI

Designed and developed a clean, fully responsive insurance web UI using React+ Vite, focusing on modern design and user-friendly layouts.

Sudarshan Cars Booking System

Built a complete car booking system frontend with responsive pages and clean code using React + Vite

certificate By

Certified in Full Stack (GoWebTech), Frontend Development (ZoomCode Technology), and HTML & CSS (Future Multimedia Institute)