




PRATHAMESH SANJAY DAHAKE

Hari Om Colony, Sutgirni Road - 444607

📞 7499533851 ✉ pratham.dahakepsd@gmail.com  [Linkedin](#)  [Github](#)  [Portfolio](#)

EDUCATION

Sant Gadge Baba Amravati University

Bachelor of Engineering in Computer Science and Engineering

May 2022 – April 2026

Amravati

TECHNICAL SKILLS

Languages: HTML/CSS, Javascript, SQL, Typescript, Python

Frontend: React.js, Bootstrap, TailwindCSS, Responsive design

Backend: Node.js, Express.js, REST APIs, Authentication (JWT, Passport.js)

Database: MongoDB, Mongoose ODM, MySQL

Tools Platforms: Git, GitHub, Postman, VS Code, Render, Redux

PROJECTS

Academic Feedback Management System | *MERN stack, TailwindCSS* | [Link](#) | [Github](#) Oct 2025 – Dec 2025

- Built and deployed a full-stack web application that automates collection and analysis of academic feedback.
- Implemented authentication & role-based authorization (faculty, admins) with PassportJS.
- Designed a responsive UI with TailwindCSS, enabling smooth usage across desktop and mobile.
- Deployed frontend and backend separately on Render.
- Designed MongoDB schemas to support analytics and dashboards.

Ultracut | **E-commerce** | *MERN stack, TailwindCSS* | [Link](#) | [Github](#) October 2025 – Jan 2026

- Designed and developed a full-stack e-commerce platform for selling laser cutting products with complete product browsing and ordering flow.
- Built detailed product pages, cart functionality, checkout (mock payment gateway using Phonepe) and user profile using React and Tailwind CSS.
- Implemented secure backend APIs using Node.js and Express.
- Integrated authentication and authorization and designed MongoDB schemas for products, users, and order management
- Followed modular architecture and clean code practices for maintainability

CalCivil | *HTML, CSS, Javascript, Bootstrap* | [Link](#) | [Github](#) June 2025 – Aug 2025

- Developed a web-based civil engineering calculator to automate frequently used on-site calculations.
- Implemented accurate computation logic for unit conversion, distance, and cement–concrete quantity estimation..
- Optimized JavaScript logic for real-time calculations and improved usability.

CERTIFICATIONS

- Apna College Full stack Web Development Certification
- Skill Dunia Web development Certification