

# PRATHAMESH SANJAY DAHAKE

FULL STACK DEVELOPER | MERN

## CONTACT

- 📞 7499533851
- ✉️ pratham.dahakepsd@gmail.com
- 🔗 <https://www.linkedin.com/in/prathamesh-dahake/>
- 🌐 <https://psd-portfolio.onrender.com>

## EDUCATION

2022 - 2026  
SANT GADGE BABA AMRAVATI  
UNIVERSITY  
• Bachelor of Engineering in  
Computer Science

## SKILLS

- **Languages:** JavaScript (ES5 & ES6), Java, SQL
- **Frontend:** React.js, Bootstrap, TailwindCSS
- **Backend:** Node.js, Express.js, REST APIs, Authentication
- **Databases:** MongoDB (Mongoose ODM), MySQL
- **Tools and Platforms:** Git, GitHub, Postman, VS Code, Render

## ACHIEVEMENTS

- SCC score: 95.80%
- SCC marks in Mathematics:  
100/100

## CAREER OBJECTIVE

MERN Stack Developer with hands-on experience in building production-grade web applications using React, Node.js, Express, and MongoDB. Strong in REST API development, authentication, and role-based access. Actively seeking a junior full-stack role to contribute to real-world products and business workflows.

## PROJECTS

### Academic Feedback Management System

Full stack Developer

- 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.
- Added faculty analytics dashboard.

### Utracut | E-commerce

Full Stack Developer

- Designed and developed a full-stack e-commerce platform for selling laser cutting products.
- Built detailed product pages, and cart functionality, checkout (mock payment gateway using Phonepe), profile, using React and Tailwind CSS.
- Implemented secure backend APIs using Node.js and Express to manage products, users, and orders.
- Integrated authentication and authorization.

### CalCivil | Civil Engineering Calculator

Frontend Developer

- Tech Stack used HTML, CSS, JavaScript, Bootstrap
- Developed a responsive calculator tool for Civil Engineers covering distance, unit conversion, and cement-concrete quantity calculation.
- Optimized for real-time calculations and mobile-first UX.