

# PRANALI SUNIL DEOKAR

 Pune, Maharashtra

 +91-8623072913

 deokarpranali02@gmail.com

## ABOUT ME

Final-year BBA-CA student with a strong growing foundation in programming. Skilled in building responsive web interfaces using modern technologies. Quick learner and passionate about real-world project experience. Comfortable in frontend development and currently exploring backend.

## EDUCATION

**PE Society's Modern College, Pune**  
BBA-CA | CGPA: 8.55 | Exp.2026

**The New Millennium Jr. College, Pune**  
HSC | 71.50% | 2023

**Mar Ivanios Convent High School, Pune**  
SSC | 72.60% | 2021

## TECHNICAL SKILLS

### Languages & Frameworks:

Java, Python, C/C++, JavaScript, HTML, CSS, React.js, PHP, Flask

**Tools:** VS Code, Eclipse, Command Prompt, MySQL Workbench.

**Database:** MySQL, SQLite

## LANGUAGES

Marathi  
English  
Hindi

## WORK EXPERIENCE

### Software Intern | CGPI Software Private Limited

**Duration:** 1 Month

- Selected for 1 Month Internship in Web Development  
Worked on frontend development using HTML, CSS, JavaScript, React.js. Built responsive UI components and implemented basic interactivity.  
- Completed assigned tasks within deadlines. Created live project.

## PROJECTS

### Field Project Python

Collaborated on an AI-focused solution for PMPML Bus System. Built a data collection and feedback system using Google Forms and analyzed results with Python (Pandas, Matplotlib). Gained experience in teamwork, data handling, and applying IT solutions to real-world challenges.

### Static Webpage | HTML, CSS

Developed a simple, responsive website for an ice cream shop using HTML and CSS, strengthening my frontend design and development skills.

### TY Field Project Full Stack (Frontend & Backend)

Developed a web-based system for college canteens to enable pre-ordering, live order tracking, and multiple payment options. Implemented dashboards for sales analytics, inventory management, and real-time visitor tracking, improving efficiency and reducing manual errors. Built using Flask, SQLite and a responsive web interface.

### Book Author Website | React.js

Built a responsive author portfolio website using React. Created reusable components and dynamic content rendering. Styled UI using CSS and implemented mobile-friendly design.

