# Prathmesh Kamble

#### Ambernath, Maharashtra

↓ +91-7666352145 

prathameshk990@gmail.com 

prathamesh-kamble19 

kambleprathamesh

prathamesh

### **EDUCATION**

# Datta Meghe College Of Engineering

BE Computer Engineering - CGPA - 8.5

Dec 2021 - Pursuing

Airoli, Maharashtra

### Smt.CHM College

HSC - Percentage - 87%

June 2020 - April 2021

Ulhasnagar, Maharashtra

## TECHNICAL SKILLS

Languages: Java, JavaScript, SQL, NoSQL

Technologies/Frameworks: Html, CSS, ReactJS, NodeJS, ExpressJS, MongoDB, TailwindCSS, BootStarp,

Git, GitHub

**Developer Tools:** VS Code

## **PROJECTS**

# Campus Connect | MERN Stack

03 2024

- CampusConnect Connecting Talent with Opportunities On Campus
- Calendar Access: Implemented real-time updates for placement dates and timings, enhancing student engagement and preparedness.
- Study Material: Provided comprehensive resources for students to prepare effectively for placements.
- Alumni Support: Developed social handles and a doubt forum powered by AI to connect students with alumni for guidance and support.
- Live Video Calling: Implemented a feature for conducting interviews through live video Meet, facilitating seamless interaction between companies and candidates.
- Live Graphical Representation: Created a dynamic dashboard to visually represent the number of placed and unplaced students.
- Cron Jobs: Implemented cron jobs for automated email notifications and alerts to keep students informed.

## Study Notion | MERN Stack

06 2024

- Interactive Ed-Tech Platform
- Developed an interactive ed-tech platform using ReactJS for dynamic UIs and Redux for state management.
- Integrated Razorpay for seamless course transactions and Node Mailer for transactional emails.
- Implemented CRUD operations for student profile management and instructor course creation using Node.js and Express.js.
- Secured authentication with **JWT tokens** and enhanced password security with **bcrypt**.
- Utilized MongoDB for scalable data storage and Cloudinary for media management.
- Optimized front-end development with **Tailwind CSS**, and **VSCode** for efficient coding and debugging.

#### EXTRACURRICULAR ACHIEVEMENTS & EXPERIENCE

- Speaker, GitHub Hands-on Session: Facilitated skill enhancement in problem-solving, Coding, and HacktoberFest for students.
- 1st Place, Recursion 5.0 Hackathon: A 24-hour hackathon at Rajiv Gandhi Institute of Technology, competing against 100+ teams.
- 1st Place, National Level Project Presentation (Electroviz): Datta Meghe College of Engineering, outperformed among 50+ teams.
- Top 5 Finishes: GITS Hackathon 2.0, Vega Hackathon, HackSparrow Hackathon.

#### Oragnization

- Computer Society of India (CSI) —Technical and Development member 2023-2024
- National service Sceheme (NSS) —Volunteer 2022-2024