Pratik Kochare

pratikpkochare@gmail.com | LinkedIn | GitHub

Education

Pune institute of Computer Technology

Dhankawadi, Pune

B.E. in Electronics and Computer Engineering; CGPA: 9.53/10.00

Aug 2023

Science Collage Nanded

HSC; Percentage: 75.33%

Tiny Angels High School and Jr. Collage

SSC; Percentage: 96%

Skills

Languages: C/C++, JavaScript, Python

Technologies: Node.js, React.js, Tailwind CSS, Express.js, MongoDB, Git

Video Editing: Premiere pro, After Effects

Achievements

JEE ADV 2023 Qualified : Secured a position among the top candidates in India's most prestigious engineering entrance examination. Eligible for admission to IITs; however, could not obtain a preferred branch due to competitive seat allocation.

Projects

EventAlly - College Event Management System | *GitHub*

Built a full-stack web application using MERN stack (MongoDB, Express.js, React, Node.js) with JWT-based
authentication. The platform offers a generalized event feed for visitors and a personalized dashboard for logged-in
users based on their interests.

Portfolio | GitHub

Designed and developed a fully responsive and animated portfolio website using React, Tailwind CSS, and Framer Motion. The site showcases projects, skills, and experience with smooth transitions and interactive UI elements.
 Emphasized modern design principles, accessibility, and clean navigation to enhance user engagement and personal branding.

OTP-Based Door Locking System

• Collaborated in a team of 5 to develop a secure locker system using **Arduino**. Focused on the hardware and electronic components, including GSM module integration for OTP verification, servo motor control for locking mechanism, and keypad input for user interaction. Designed and tested circuits for robust and reliable operation.