

# COMPUTER ENGINEER

Pimpri Chinchwad College of Engineering & Research







## KEY SKILLS

- Programming C, C++
- WEB- HTML, CSS, PHP, JavaScript
  + WordPress and Bootstrap.
- DBMS with MySQL.
- UI/UX design as well as wireframing with tools like Adobe XD, Figma, etc.
- VCS with GitHub
- Cloud Services from AWS

#### **CERTIFICATIONS**

- EnglishScore Test grade CEFR-C1 Advanced
- SEED
  - C Programming.
  - C++ Programming.
- Microsoft Technology Associate
  - Introduction to Programming using JavaScript.
- Mimo
  - Web Development.
- CalArts (Coursera)
  - Visual Elements of UI Design.
  - UX Design Fundamentals.
- AWS (Coursera)
  - AWS Fundamentals

### **EDUCATION**

Pimpri Chinchwad College of Engineering & Research — Pune, [2021]

Jai Hind ET's Zulal Bhilajirao Patil College — Dhule [2017]

Jai Hind Highschool and Junior College — Dhule [2015]

#### **INTERNSHIPS & PROJECTS**

#### CopyGram ©

A time-efficient Modification to traditional xerox and printing system. (App & site)

#### theervu.in (Internship)

Website Development for TheervuBiz LLP.

### Elderly Care System

A modern solution for the problem of Elderly Care System, at Smart India Hackathon.

#### PCCOER Compitron

A ChatBot for fresher students to get insights of the college.

#### technovate2020.in

Website Development for a technical college event.

#### POSITIONS OF RESPONSIBILITY

- President of Promethean: The Literary Club, PCCOER
- Webmaster at PCCOER ACM student chapter.
- Former co-webmaster at PCCOER ACM student chapter.
- Core team member at C-Cube, PCCOER.
- Technical head at Art Circle, PCCOER.
- Volunteered for placement drives under T&P cell.
- Organized various workshops and events at the college.

## **HOBBIES & INTERESTS**

- Bike Riding
- Traveling to new places
- Songs
- Trekking
- Solving puzzles, and playing brain games.