PRUTHVIRAJ PRASHANT MOHITE

Graduate | Computer Science and Engineering

pruthvirajmohite86@gmail.com

+91 8600962545



EDUCATION

Annasaheb Dange College of Engineering and Technology, Ashta

B. Tech. - Computer Science and Engineering

2021 - 2024

₹ 7.52 CGPA

New English School and Junior College,

HSC - State Class 12

2020

61.54%

New English School, Vadiyeraibag

SSC - State Class 10

2018

82.20%

TECHNICAL SKILLS

Languages

DSA C++ PHP **JavaScript** Python Java

Tools

MS Office **MATLAB** Linux

Web Development

HTML CSS JavaScript Django

Databases

SQL MongoDB

ACHIEVEMENTS

- Participant in IIT ISM, Dhanbad Hackathon 2022
- Participated in OHF Season 3 by NSUT, Delhi
- Participation in Technopedia 2.0 by UTKARSH
- Participated in the Robotrix 2.0 by MNNIT, AllahabadS
- Participated in the HACK THE BUILD by IIT,JAMMU

SMALLSKILL

Operating Systems

Database Management Systems

INTERESTS

Problem Solving Web Development

Software Development

EXPERIENCE

Web Developer from OPRA

PHP Bootstrap CSS

Developed and launched three dynamic web applications using HTML, CSS, JavaScript, and Python during internship at OPRA IT Solutions, Pune

Cyber Security

Intern

M Oct 2021 - Dec 2021

♀ Remote

Cyber Security Virtual Internship

Full Stack Developer from Unique Software

Intern

1 Jan 2024 - 30 mar 2024

♀ Pune

Javascript | Bootstrap |

PHP Java

Solving errors on web projects

· creating a user friendly website

PROJECTS

Sociogram

DJango HTML

CSS PHP

- Digital platform for guidance and entertainment purpose
- Social media application for communicate with people
- Reduces the gap of interaction by 90%

Gaming using hand gestures

Python

 Developed a digital image processing system to detect points and convert space bar control to hand gestures, enhancing user interface and reducing interaction time by 40% for accessibility users

Knee Osteoarthritis Detection

Deep learning | CNN

 This method accurately identifies the stages of Knee Osteoarthritis and achieves an impressive 96% accuracy

COURSEWORK

- Cyber Security Awareness
- Full Stack Development