

PRATHAMESH NAGRAL

+91 9869640360 ◇ Mumbai, IND

prathameshnagral234@gmail.com ◇ www.linkedin.com/in/prathameshnagral ◇ <https://prathameshnagral.github.io/>

OBJECTIVE

Highly Motivated Coding Nerd with a Strong Background in Social Media and Adobe Photoshop and management and Communication Skill

EDUCATION

Bachelor Of Information Technology, University Of Mumbai 2019 - 2022
Cum. GPA : 7.92 Major GPA : 10.00

Higher Secondary School Certification, MSBSHSE 2016 - 2019

SKILLS

PROGRAMMING :C,Python,Matlab,JAVA,DataStructure,HTML,CSS, JavaScript. **Familiar:**
EMBEDDED PLATFORMS : Electronic,Virtual Machine,NetWorking.
Software :Arduino IDE,Visual Studio,Cisco LAN Management.

EXPERIENCE

Volunteer May 2023 - Jun 2023
Zostel *Manali, IND*

- Assisted with organizing and running the community outreach event and coordinated logistics for volunteers, resulting in a 30% increase in engagement of people from diverse backgrounds
- Monitored participant feedback, leading to a completed satisfaction level of 90%.

Delivery Management Mar 2021 - Jan 2022
M.S.N Caterers *Mumbai, IND*

- Increase in Customer Satisfaction by 45%
- Helped in Delivery Optimization by 24%

PROJECTS

FACE MASK DETECTION. BSC-IT • January 2022 - February 2022

Developed an AI-based face mask detection application for public facilities, with an accuracy of 98% • Utilized state-of-the-art machine learning techniques to build an end-to-end facial detection and recognition system for implementing facial mask detection. • Implemented convolutional neural network model specializing in face mask classifications in Python to ensure rapid real-time accuracy and scalability

EXTRA-CURRICULAR ACTIVITIES

College Festival. BSC-IT • January 2022 - February 2022

As an active member of the organizing committee for our college fest, I gained valuable skills in organization, leadership, and teamwork. I coordinated logistics, such as venue bookings and transportation, and contributed creative ideas for new activities. This experience allowed me to connect with students from diverse backgrounds and disciplines, fostering a sense of community and friendship. Through my involvement, I developed essential assets, including organizational skills, leadership abilities, and a strong network of peers.

HOBBIES

my free time, I enjoy traveling, music, gaming, reading, forest foraging, bird watching, and coding. Traveling allows me to explore new cultures, while music provides solace and enjoyment. Gaming challenges me intellectually, while reading expands my knowledge. I find pleasure in nature activities like forest foraging and bird watching. Additionally, coding satisfies my passion for problem-solving and innovation. These hobbies bring balance to my life and provide continuous learning opportunities.