

# **Ansari Maaz**

## **ENTC** undergrad

I am a proactive and motivated third-year ENTC undergraduate student at VIT Pune with a keen interest in both data science and full-stack web development. Eager to apply my knowledge and skills, I am actively pursuing opportunities as a Software Engineer intern to gain hands-on experience, learn from industry experts, and contribute effectively to real-world projects.

- https://www.hackerrank.com/profile/maazansari25667
- http://github.com/AnsariTech-25667
- https://www.linkedin.com/in/ansari-maaz-06193a231/
- maaz.ansari211@vit.edu
- **\$** 9511670380

#### **EDUCATION**

Vishwakarma Institute of TechnologyPune, IndiaBachelor of Electronics and TelecommunicationsExpected 2025(CGPA (Up to 5th semester) - 7.28)

Maulana Azad Junior College of Arts, Science And Commerce, Sambhaji Nagar (HSC -12th)

Sambhaji Nagar, India

(HSC -12th) (59.08%)

**Boon English School, Sambhaji Nagar (SSC)** (86.80 %)

Sambhaji Nagar, India

#### **SKILLS**

**Technical Skills** - C, C++, Java, Python, HTML, CSS, Java Script, Git/GitHub, Data Structures and Algorithms **Soft Skills** - Strong Verbal and Written Skills, Collaboration Abilities, Troubleshooting, Solution-Oriented, Organizational Skills, Analytical Reasoning, Innovation.

#### **Internship Experience:**

## Developer Intern | InternPixel, Bengaluru, Karnataka

Feb 2024 - Mar 2024 | Remote

Joined as a Developer Intern at InternPixel, where I contributed to ongoing projects and initiatives in Software Development. Actively engaged in real-world applications, enhanced skills in web development, and collaborated with industry experts. Demonstrated proven dedication to learning and growth, aligning seamlessly with InternPixel's goals. Made a positive impact through innovative solutions and gained hands-on experience in a dynamic remote work environment.

## **PROJECTS**

## Mobile Book Library Application - React Native Project:-

Built a cutting-edge React Native mobile application showcasing expertise in UI/UX design, API integration (Open Library), and efficient navigation (React Navigation). This user-friendly application features real-time search and a book status toggle, highlighting my commitment to technical proficiency and user-centric design.

## Flutter UX Mastery: Seamless Navigation and Advanced Form Validation:-

Built a user-friendly two-screen Flutter app with stylish navigation and advanced form validation. This technically proficient project showcases my commitment to creating polished user experiences and continuous skill development.

#### Pedestrian Detection System using HOG:-

Built a high-accuracy (85%) pedestrian detection system using HOG & SVM with sliding window and non-max suppression. Independently acquired, labeled, and processed diverse datasets, showcasing expertise in computer vision and real-world application development.

#### Audio to Text converter:-

Built a Python-based voice assistant with speech recognition, GUI, web browsing, and Wikipedia integration. Project showcases expertise in DSP, user-centric design, and real-world application development.

## Vision based Robotic Arm:-

Pioneered YOLOv4-powered robotic arm with aluminum frame and bi-directional Pi-Arduino communication, showcasing expertise in object detection, mechatronics, and real-world automation.

## Double Sideband -Suppressed Carrier Amplitude Modulator:-

Led DSB-SC AM project, independently managing design, implementation, and analysis. Demonstrated expertise in modulation, signal processing, and communication systems.