# HUMAYUN KHAN

 $\diamond$  Thane, Maharashtra

humayunk.pvt@gmail.com  $\diamond$  linkedin.com/in/devhumayun  $\diamond$  devhumayun.vercel.app

## OBJECTIVE

Front-end developer, Building products to make life easier for others. My ambition is to help users, by creating user-friendly interfaces.

## EDUCATION

**B.E in Computer Science**, , M. H. Saboo Siddik College Of Engineering Expected 2026 Internet of Things (IoT) Cybersecurity, including Blockchain technology.

Diploma in Computer Engineering, Anjuman-I-Islam's Abdul Razzak Kalsekar Polytechnic 2020 - 2023

#### SKILLS

Frontend React Dev Soft Skills Web Designer

## EXPERIENCE

#### Trainee

Hasbasoft Technology Pvt Ltd

- Front-End Development.
- Git and Github Funtionalities.
- Developed Websites like landing pages, Music and Quiz Websites using HTML, CSS, Javascript.

#### Intern

Ignitech.in

- Machine Learning and AI.
- Data Science.
- Project Management.

#### PROJECTS

**INDIVisit Tourism Web-App.** INDIVisit is a centralized platform designed using HTML5, CSS3 (Bootstrap), and JavaScript. With its streamlined interface, the website enhances productivity and promotes a conducive learning environment, ultimately improving the journey. (Try it here)

**Shoplane E-Commerce.** An e-commerce site for a online shopping for cloths and accessories, I made this site for my project as an intern. I build this site using HTML5, CSS3, and JavaScript. (Try it here)

**Face Recognition Based Attendance System.** This project is a face recognition-based attendance system that uses OpenCV and Python. The system uses a camera to capture images of individuals and then compares them with the images in the database to mark attendance.

## ACHIEVEMENTS

- Best Programmer award, A. R. Kalsekar Polytechnic View
- Received recognition for exceptional problem-solving skills by resolving a critical system issue that led to a 25 percent reduction in downtime and improved overall system stability.

Jul 2021 - Nov 2022 Maharashtra, India

Nov 2022 - Dec 2022 Maharashtra, India