# KHAN MOHAMMAD MOIN

+91 8424853802 • khanmoin3757@gmail.com linkedin.com/in/khan-mohammad-moin • github.com/CodeByMoin

#### **CAREER OBJECTIVE**

As a self-motivated, highly passionate, and hardworking fresher, I am seeking an opportunity to work in a challenging organization where i can utilize my skills and knowledge to contribute to the growth of the company and to build my career.

# **EDUCATION**

**B.E. in Computer Engineering** | Anjuman-I-Islam's Kalsekar Technical Campus, New Panvel.

CGPA - 9.46 **2023 - 2027** 

HSC | Queen Mary's Jr. College, Mumbra.

84.33% **2022 - 2023** 

**SSC** | Symbiosis Convent High School, Mumbra.

94.80% **2020 - 2021** 

### **SKILLS**

 $\textbf{Programming Languages:} \ \textbf{Python(Intermediate), C(Intermediate), MongoDB(Intermediate) Java(Basic),} \\$ 

Data Structures(Basic)

Web Technologies: HTML, CSS, Javascript.

Tools: Docker, Visual Studio Code, Intellije IDEA.

**Soft Skills:** Team Work, Problem Solving, Adaptability, Quick Learner.

## **CERTIFICATIONS**

- OpenEDGE Python Institute: Programming with Python LinkedIn
- MongoDB Developer's Toolkit Course GeeksforGeeks
- Docker Foundations Professional Certificate LinkedIn

## **PROJECTS**

#### **Voice Assistant**

 This project is a voice-controlled Al assistant named "Jarvis," which executes user commands like opening websites, fetching weather/news, and interacting with a generative Al model.

Technology Used: Python

#### **Accident Detection Model**

 This project leverages a YOLO-based object detection model to identify and track accidents in video footage. By integrating real-time tracking with SORT and visual highlights, it provides a robust solution for accident detection and monitoring.

Technology Used: Python | OpenCV | YOLO

# **POSITION OF RESPONSIBILITY**

Core Member | Programmers Club, AIKTC

Python Programming Intern | CodSoft

Java Programming Intern | CodSoft

August 2024 - Present August 2024 - September 2024 August 2024 - September 2024