

# Mohd Maaz

Aspiring Software Engineer — Python Developer — Front-End Enthusiast

[MohdMaaz000](#) | [Maaz Shaikh](#) | [Portfolio](#) | [Mohd.maaz.040323@gmail.com](mailto:Mohd.maaz.040323@gmail.com)

## SUMMARY

---

Goal-driven software engineer in training with applied experience in Python development, front-end engineering, and database-driven systems. Competent in building responsive interfaces, implementing modular backend logic, and delivering production-ready academic and personal projects. Experienced with object-oriented design, modern web technologies, and structured data workflows. Executes tasks independently with clarity and adapts quickly in collaborative, iterative environments.

## PROJECTS

---

### Portfolio Website

[Link](#)

Developed a responsive personal portfolio showcasing skills, projects, and achievements using HTML, CSS, and JavaScript. Structured with clean UI components and an optimized layout.

### CampusConnect

[Github](#)

Built a campus networking platform enabling resource sharing, authenticated access, and student-faculty interaction. Implemented dashboards, notifications, and modular features using HTML, CSS, and JavaScript.

### Weather App

[Github](#)

Created a real-time weather application using HTML, CSS, JavaScript, and the OpenWeatherMap API. Displays temperature, humidity, and dynamic weather conditions through a responsive interface.

## EDUCATION

---

**B.Tech (CSE)** - GH Raisoni Institute of Engineering and Business Management, Jalgaon

2022–2026

**HSC** - HNMC Junior College of Arts & Science, Jalgaon

2022

**SSC** - MAR Anglo Urdu High School, Jalgaon

2020

## SKILLS

---

**Web Technologies** HTML, CSS, JavaScript, React

**Databases** MySQL, SQLite

**Tools** Git, GitHub, VS Code, Chrome DevTools

**Concepts** Debugging, Responsive Design

**Languages** English, Hindi, Urdu

## CERTIFICATIONS

---

**The Ultimate Python Masterclass**

Python

**The Complete Oracle SQL Certification Course**

SQL

**Introduction to Front-End Development**

Front-End Development