

# SAIYED MOUZZAM ALI

Bharuch, India

saiyedmouzzamali17@gmail.com ◇ +91 8200760377 ◇ Github ◇ LinkedIn

## SUMMARY

Passionate B.Tech student with strong fundamentals in Java, Python, Web Development, and backend technologies. Hands-on experience through internships in Java Spring Boot, full-stack development, and backend systems. Proven ability to build real-world projects involving AI/ML, facial recognition, and automation. Enthusiast in problem-solving, clean code, and continuously upgrading technical skills.

## EDUCATION

**SRMS CETR, Bareilly , UP**

*B.tech - CGPA - 8.13*

**2022-Pursuing**

*Bareilly, UP*

## COURSEWORK / SKILLS

- Intermediate programming
- DBMS
- Data structures
- Computer networking
- Web development
- OOPS concept
- AI/ML
- Operating system

## TECHNICAL SKILLS

**Languages:** Java, C, React, Python, HTML/CSS,SQL,Javascript

**Developer Tools:** VS code, Git ,Github

**Frameworks:**React.js,Node.js,Springboot

**Databases:** MySQL,MongoDB

## INTERNSHIPS

**Java advance with springboot framework** ↗

Sept 2024- Nov 2024

Softpro computing technologies pvt. ltd.,lucknow,India

**Java Backend development** ↗

june 2025 - july 2025

Prodesk IT and Engineering services

**Full Stack Web development** ↗

Feb 2024- Apr 2024

Foundational programming on MERN by WSA academy

## PROJECTS

**Plagiarism checker system** ↗

- Designed a optimised website through HTML and CSS to content as the input
- Procfile is used for the data insertion stimulation for checking and validating various data
- Python is used in order to regulate machine learning for the algorithm measures to verify the accuracy of data

**Automatic attendance model** ↗

- Designed and developed a clean and modern website using Python tkinter ..
- Captures images, trains facial data, detects faces in real time, and records attendance automatically into CSV .
- Backend powered by Python with ML models using OpenCV's Haar Cascade and LBPH for face detection and recognition.

**Chatbot implementation using AI** ↗

- Designed a chatbot using the HTML,CSS and Javascript for optimised input.
- Interface as jupyter notebook is used for the backend and frontend connection is used.
- Python is used for the machine learning techniques in order to provide outcomes over algorithms

## CERTIFICATIONS

- Software Engineering simulation by JP Morgan
- Python with tkinter applications by Softpro

- Getting started with interprise Data sceince by IBM
- Java bootcamp by lets upgrade and NSDC