

alfaizsheikhO11@gmail.com

+91 90751 55878



Near Baddhu Kha Minara Masjid, Ganghibagh, Nagpur

# Alfaiz Sheikh

# CODER & PROGRAMMER

## **EDUCATION**

## Anjuman College of Engineering & Tech.

RTMNU: Appeared

I am appearing CSE in these college for B.Tech degree.

## **Anjuman Junior College**

Junior College: 2020 - 2022

I am completing my junior college for these junior college

## SKILLS

HTML, CSS, JS

**Python Developer** 

**Data Science and Machine Learning** 

Java Developer

## **CERTIFICATIONS**

## Infosys Springboard

I am completed Java for Beginners course from Infosys Springboard.

## **YHills**

I am completed Data Science course from Yhills in 2 months

#### Kimo

I am completed HTML, CSS and Cyber Security course from KIMO

## **PROFILE**

I am Alfaiz Sheikh 3rd-year Computer Science and Engineering student at Anjuman College of Engineering and Technology. I has skills in web frontend development (HTML, CSS, JavaScript), Python development, Java development, machine learning, and data science. Right now, I am focusing on learning more about Python to become a better problem-solver in the tech field.

## **PROJECTS**

#### My Portfolio

- Web Frontend Development: Projects using HTML, CSS, and JavaScript, highlighting my ability to create responsive and interactive web pages.
- Python Development: Applications and scripts demonstrating my proficiency in Python, with a focus on solving real-world problems.
- Machine Learning: Models and data analysis projects showcasing my ability to apply machine learning techniques to extract insights and make predictions.
- Data Science: Data-driven projects that highlight my skills in data manipulation, visualization, and interpretation.

## **Clutches Website**

- Web Frontend Development:
- Created responsive and interactive web pages using HTML, CSS, and JavaScript.
- Python Development:
- Developed various applications and scripts to solve real-world problems, showcasing proficiency in Python.
- Java Development:
- Implemented object-oriented programming principles in several software development projects using Java.

## Robo Speaker

#### Overview:

- Developed a text-to-speech application using Python.
- Converts text to speech with customizable voices and speech rates.
- User-friendly interface for easy input and playback.
- Improved accessibility for visually impaired users.
- Demonstrated Python and GUI development skills.
- Python, pyttsx3, Tkinter