

Juned Mulla

+91 9370960085
juneduzer@gmail.com
github.com/Juned0085
juned0085.github.io
linkedin.com/in/juned-mulla

Location & Languages

India
English, Hindi, Marathi,
German (Beginner)

Certifications

Python - Cisco
Fundamentals of Data Analytics -
NASSCOM
Data Visualization - TATA Forage
SQL Bootcamp - Udemy
Generative AI - GeeksforGeeks

Achievements

Winner at Maharashtra Students
Innovation Program for building a
WBAN-based wearable health
monitoring system (ring-shaped
device for heart rate & BP
alerting).

Summary

Highly motivated and results-oriented Computer Engineering graduate with a strong foundation in Python, web development, and data analysis. Eager to apply acquired skills in developing innovative solutions and contributing to a dynamic team. Proven ability to quickly learn new technologies and deliver impactful projects.

Education

B.Tech in Computer Engineering

Sanjay Bhokare Group of Institutes, Miraj
Graduated: June 2024 | CGPA: 7.92

Diploma in Civil Engineering

Chimasaheb Jagdale Institute of Technology, Nrusinghawadi
Passed: 2019 | Percentage: 77%

10th Standard

Jawahar High School, Miraj
Passed: 2014 | Percentage: 73%

Technical Skills

Languages:

Python (Pandas, NumPy, Matplotlib,
Seaborn, Speech Recognition, Pyttsx3,
Datetime, Webbrowser)
SQL (PostgreSQL, SQLite)
HTML
CSS
JavaScript

Frameworks:

Django
Django REST Framework

Tools & Concepts:

Power BI
Jupyter Notebook
Git, PyCharm
REST APIs, JWT Authentication
Data Cleaning, EDA, Automation

Internship Experience

Python Developer Intern – Param Computer Institute

Duration: 01st Aug, 2023 to 09th Dec, 2023

Designed and developed a Python-based Voice Assistant that interprets voice commands using speech recognition and performs system-level tasks.

Implemented features such as web Browse, app launching, time/date updates, email sending, and weather reporting.

Utilized `speech_recognition`, `pyttsx3`, `datetime`, and `webbrowser` libraries to deliver interactive voice-based automation.

Key Projects

Voice Assistant using Python

Developed a virtual assistant capable of responding to user queries via voice and executing tasks such as opening websites, reading the time, sending emails, and retrieving data online.

Focused on real-time interaction using natural language processing and speech-to-text modules.

Designed a modular Python structure for scalability and easy addition of new features.

Smart Home Automation System

Created a Python + IoT-based solution to automate appliances like lights and fans, remotely controlled via an Android application.

Integrated microcontrollers and relays to enable hardware-level automation, providing real-time device status and control.

Enhanced home convenience and safety through tech-driven automation.

Milk Dairy Website – Surabhi Milk Dairy

Built a Django-based website for a local milk dairy business.

Key features include a responsive product catalog, admin dashboard, order management, and contact form.

Frontend developed using HTML/CSS/Bootstrap, with backend connected to SQLite via Django ORM.

Team Manager Web App

Developed a full-stack web application using Django + DRF + PostgreSQL with JWT authentication and role-based access (Admin/Member).

Features include task creation & assignment, project dashboards, comprehensive user management, activity logging, and a notification system.

Admin users can monitor all tasks, while members can only view their assigned work.

E-commerce Sales Analysis (Data Analytics Project)

Conducted in-depth data analysis on the Online Retail dataset using Jupyter Notebook (Python).

Built a Power BI dashboard showcasing top 10 countries by revenue and quantity (excluding UK), providing single-view insights for quick decision-making.

Extracted actionable business recommendations for regional sales expansion and identification of product demand trends.