

# JUNED MULLA

ENGINEERING GRADUATE | FULL - STACK  
DEVELOPER

-  9370960085
-  [juneduzer@gmail.com](mailto:juneduzer@gmail.com)
-  Miraj, MH 416410
-  <https://www.linkedin.com/in/juned-mulla>
-  <https://juned0085.github.io/>

## PROFESSIONAL OVERVIEW

Results-driven B.Tech Computer Engineering graduate with 4+ months of hands-on experience as a Full-Stack Developer at CauZen. Proficient in Python, Django, RESTful APIs, SQL query optimization, and end-to-end web application development. Reduced database retrieval time by 20% and improved secure data access by 30% using JWT authentication. Strong foundation in data analysis (Pandas, NumPy) and eager to contribute to innovative software solutions.

## WORK EXPERIENCE

### Full-Stack Developer

CauZen, Pune, MH | Apr 2025 – Aug 2025

- Designed and developed full-stack web applications using Python, Django, HTML, CSS, and SQL for small-business automation
- Built secure RESTful APIs with JWT authentication, improving secure data access by 30%
- Optimized complex SQL queries, reducing data retrieval time by 20% in high-traffic applications
- Collaborated in an Agile team of 4 developers using Git for version control and daily stand-ups
- Integrated responsive front-end designs, increasing mobile user engagement by 15%

### Intern

Param Computers, Miraj, MH | Jul 2023 – Dec 2023

- Developed a Python-based voice assistant with speech recognition and API integration (Google Search, Wikipedia)
- Applied logical programming and modular design principles to create reusable, maintainable code

### Projects

#### Team Manager Web App (Django + PostgreSQL + JWT Authentication)

- Full-stack application with role-based access control, task management, separate user/admin dashboards, and secure login system
- Deployed on local server with complete CRUD functionality

#### E-commerce Sales Dashboard (Python + Pandas + Power BI)

- Performed end-to-end data cleaning, EDA, and visualization on 100K+ rows of sales data
- Generated actionable business insights on trends, top-selling products, and regional performance

#### Milk Dairy Management System (Python + MySQL) – Academic Project

- Desktop application for inventory, billing, and customer management with complete database design

## EDUCATION

### Bachelors Of Technology (B. Tech)

SBGI Miraj  
Dr. Babasaheb Ambedkar  
Technological University, Lonere.  
2024

## SKILLS

- Python (Numpy, Pandas, Matplotlib, Seaborn, Django)
- HTML, CSS, JavaScript
- MySQL, PostgreSQL Advanced SQL
- Git, Postman, Linux, Power-BI, Jupyter, VS Code
- Data Analysis

## ACHIEVEMENTS

### Winner

Maharashtra Student Innovation challenge  
Project – WBAN Based health monitoring system  
2024

## PROFESSIONAL CERTIFICATIONS

- **Python Programming** – Param Computers
- **Fundamentals of Data Analytics** – NASSCOM
- **SQL Bootcamp** – Udemy
- **Data Visualization** – TATA Forage
- **Generative AI** – Geeks for Geeks