

# SYED MUJTABA ALI

[✉mujtaba31003@gmail.com](mailto:mujtaba31003@gmail.com) • [☎9652754330](tel:9652754330) • [in www.linkedin.com/in/mujtaba3103](https://www.linkedin.com/in/mujtaba3103)

[📍](#) Uperpally , Hyderabad

## OBJECTIVE

Aspiring Computer Science Engineering student with a solid foundation in key subjects and programming languages. Skilled in Python, with a strong grasp of core programming principles and application development. Highly motivated to explore and master libraries, frameworks, and debugging strategies. Possesses a basic understanding of database concepts and is eager to grow, learn, and collaborate within a team setting. Quick learner and excited to explore the corporate work profession.

## TECHNICAL SKILLS

---

- Programming Languages: Python, SQL, HTML, CSS, JavaScript
- Frameworks & Tools: Django, Flask, Git, Docker, Jenkins
- Cloud & DevOps: AWS (EC2, S3, RDS, IAM, VPC), Linux, Apache, CI/CD Pipelines
- Databases: Oracle SQL, MySQL
- Others: REST APIs, MVC Architecture, GitHub

## EDUCATION

---

<u>Osmania University, ISL Engineering College, Hyderabad</u>	2020 - 2024
Bachelor of Engineering, Computer Science & Engineering (Percentage: 71%)	
<u>Narayana Jr College, Hyderabad</u>	2018 - 2020
TSBIE, Intermediate, MPC (Percentage: 80.3 %)	
<u>Gowtham Model School, Hyderabad</u>	2018
SSC, 10 <sup>th</sup> (CGPA: 8.3)	

## CERTIFICATIONS AND TRAINING

---

<u>AWS &amp; DevOps Internship</u>	Jan – present 2025
Full Stack Academy, Hyderabad	

- Real-time experience with AWS EC2, S3, Load Balancers, VPCs, IAM roles, Jenkins pipelines.
- Participated in the Linux and AWS challenge simulating real-world scenarios.

## Python Full Stack developer Training

May - Dec 2024

PySpiders, Hyderabad

- Focused on developing strong foundation in Front End, Back End & Database Management
- Hands-on experience in Django Framework Projects.

## PROJECTS & EXTRACURRICULAR

---

### DevOps Cloud Deployment Project

- Set up Apache, PHP, and phpMyAdmin on EC2 with load balancing and MySQL RDS connection.
- Built CI/CD pipelines with Jenkins and Docker.

### AgriTech Farming: Enhanced precision Agriculture using ML and DL

8<sup>th</sup> sem /2024

A final year project

- A Web Application - The project aims to empower farmers by helping them by recommending a particular Crop according to their geographical spot, After yielding it precisely suggests fertilizers to be used & also helps in detecting plant disease and its cure. Study shows, if this is implemented correctly, it could benefit the farmer by amplifying their crop yield and management.

### Leadership experience

2020 - 2024

- Got an opportunity to lead the team during a Group project in Final Year, learned time management, team work, communication skills and Adaptability.
- Tutored and Mentored juniors and classmates in subjects in college.

## LANGUAGES

---

- English (Fluent)
- Hindi (Fluent)
- Urdu (Native)