

# MOHSHIN MANSURI

☎ +91-76111 65746 ✉ [mohshinmansuri123@gmail.com](mailto:mohshinmansuri123@gmail.com)

[in](#) LinkedIn [GitHub](#) [YouTube](#)

## Professional Summary

---

Enthusiastic and self-motivated developer with experience in Python web development using Django, Flask, and FastAPI. Passionate educator creating Hindi tutorials on YouTube, covering topics such as Python frameworks, Git/GitHub, virtual environments, and more. Proficient in deploying and maintaining real-time applications.

## Skills

---

### Technical Skills (Hard Skills)

- **Programming Languages:** Python
- **Frameworks (Backend):** Django, Flask, FastAPI, Flet (Python Flutter), Tkinter
- **Frontend:** HTML, CSS, Bootstrap, JavaScript
- **Databases:** SQLite3, SQLAlchemy
- **Version Control:** Git & GitHub
- **Other Tools:** Automation, ChatGPT, DeepSeek, Canva, Cloud Platforms (Google Cloud, Microsoft Azure)

### Soft Skills

- Leadership, Public Speaking, Collaboration, Problem-solving, Analytical Thinking, Time Management, Adaptability

## Education

---

**Jawaharlal Institute of Technology, Borawan**

**Dec 2023– 2027**

*B.Tech, Computer Science and Engineering*

## Achievements

---

- President of Azure Developer Community – Chapter Khargone.
- Delivered tutorials on FastAPI, Django, Flask, Git/GitHub, Flet, and many more on YouTube.

## Experience

---

**Azure Developer Community – Chapter Khargone**

**Aug 2025– Present**

*President*

*Khargone, India*

**YouTube – Moh Technology Channel**

**Aug 2023– Present**

*Tech Educator*

*Remote*

**Microsoft Azure Cloud Computing & DevOps Training**

**Aug 2025– Nov 2025**

*Trainee – Cloud & DevOps*

*On-Site*

## Major Projects

---

**Moh Quiz – Quiz Platform | Self**

**2025**

- Stack: Django + Bootstrap, deployed in PythonAnywhere.

**Automated Birthday Wisher with Instagram | Self**

**2025**

- Stack: Flask, Instagrapi, Task scheduling

**Car Auction Website | Self**

**2025**

- Developed a Django-based car auction platform with a bidding system.

**Moh Vote – Online Voting System | Self**

**2025**

- Developed a Django-based online voting system where users can sign up, log in, and manage elections securely.

**Online Attendance System Using Face Recognition | Self**

**2025**

- Developed a Online Attendance System Using Face Recognition For My College.

**MiniTube – A Mini YouTube | Self**

**2025**

- Developed a Mini YouTube Named "MiniTube" based on FastAPI & React where users can Upload & Watch Videos Just Like YouTube.