

# Zuber Khan

+91-8979298864  
<https://github.com/Zuber-123/>  
[www.linkedin.com/in/zuber-khan7301](http://www.linkedin.com/in/zuber-khan7301)

## SKILLS

---

### Technical

- **Languages** - Python, C, C++.
- **Libraries** - Numpy, Pandas, Streamlit, Pickle, Seaborn.
- **Backend** - Node, Express.
- **Data Engineering** - SQL, Mongodb.
- **Web Client Development** - Javascript, React.js, HTML, CSS, Bootstrap.
- **Problem solving** - C++.
- **Development tools** - Git, Github.

### General

- **Language Skills** - Hindi as mother tongue, fluent English.

## CERTIFICATION

---

### LinkedIn

<i>Project Management Foundation</i>	2022.08-2022.09
• Learn to define product strategy and vision, aligning it with business goals, and prioritizing features for development. • Collaborating with crossfunctional teams (engineering, marketing, design) to deliver the product while ensuring customer satisfaction.	

### TATA

<i>Data Visualisation</i>	2022.9-2022.10
• Design and create visual representations of data (charts, graphs, dashboards) to communicate insights effectively. • Ensuring data accuracy, clarity, and selecting appropriate visualization techniques for specific audiences and purposes.	

### Udemy

<i>Full Stack Developer</i>	2023.10-2024.04
• Developing, troubleshooting, debugging, and resolving technical issues across the full stack.	

## PROJECTS

---

<i>Gym Management System</i>	2022.01-2022.05
• It collects the records of Gym members for the owner (Admin site). • It requires HTML, CSS, JS, Bootstrap, Mysql and Python.	

<i>Video Sharing Platform</i>	2024.02-2024.05
• Can upload all types of video within particular size. • Majorly require React and some API.	

<i>Movie Recommendation System</i>	2024.05-2024.07
• Can recommend movies based on cast and description. • Majorly require Python, Streamlit, Pickle, Numpy and Pandas.	

## EDUCATION

---

### Institute of Engineering and Technology

<i>Master of Computer Application</i>	2023.09-2025.06
• CGPA : 8.7	

### Aligarh Muslim University

<i>Bachelor in Computer Science</i>	2019.09-2022.06
• Percentage : 63.2	