UMER KHAN

Bachelor of Technology Computer Science and Engineering MGM College of Engineering, Nanded → +918308639092 • umerkhan.contact1@gmail.com • umer-khan-19

■ UMER KHAN

PROFILE SUMMARY

B-Tech student at MGM College of Engineering with a solid foundation in programming languages such as Python, C, and Java. Completed several projects that demonstrate strong problem-solving and coding skills. Eager to begin a career in technology and contribute to a team while continuously learning and growing.

EDUCATION

Year	Degree/Certificate	Institute/School	CGPA/%
2022-2025	B-Tech (CSE)	MGM College of Engineering	6.5
2021	State Board (XII)	Faizul-Uloom H.S and Jr. College	85.6%
2019	State Board (X)	Madina Tul-Uloom High School	73.3%

ACADEMIC PROJECTS

GYM Website Sep 2023 - Dec 2023

- ❖In the 4th semester I built a GYM website using HTML, CSS, and JavaScript.
- ❖Implemented functionalities using JavaScript, like validation in sign in sign up form.

Price Comparison Website

Jan 2024 - Mar 2024

- ❖In the 5th semester I built a website for comparing prices and features of various electronic products.
- ❖To build this website I used HTML, CSS, and JavaScript.
- ❖For the dataset products I used an API.
- ❖In this API have so many product details are there in JSON format.

Smart Blind Stick April 2024 - Jun 2024

- In the 6th semester we built an IoT based smart blind stick.
- ❖To build this project I learned about Arduino Nano, Ultrasonic sensor, etc.
- ❖ This project helps blind people if there are some obstacles ultrasonic sensors detect it and beeping buzzer.

Video Summarizer Aug 2024

- ❖ Currently in the **7th semester we** built a Video Summarizer website.
- ❖On this website you just put a video link or video, and the website gives you a summary text of that video.
- ❖ For this project I am learning python, and its library.

Portfolio Website Jan 2024 - Jun 2024

- ❖ Apart from this I created **my portfolio website** <u>click here</u> which have more projects.
- ❖ Technologies used in this website HTML, CSS, and JavaScript.

SKILLS

Programming Languages: C, Java, Python, (DSA & OOP), HTML, CSS, JavaScript.

Tools: VS code, Git, GitHub.