

KHUSHI PANWAR

Khushipanwar298@gmail.com | +91 8059930111 | <https://www.linkedin.com/in/khushi-panwar-1869a2251/> | <https://github.com/Khushipanwar298>

About

Hello, I'm Khushi Panwar a 2nd year student at Maharishi Markandeshwar (deemed to be University) and in this period of more than 1.5 years of experience, I learned Python Programming , Java ,MySQL, etc.

Technical Skills

Html | CSS | Python | Java | Agile | MS EXCEL | MS word | MS Power point | MySQL |

Education

Maharishi Markandeshwar (deemed to be) University, India

Sept'22 – Jul'26

- Bachelor's of Technology, Computer Science and Engineering | Aggregate CGPA : **8.45**

M.M.International.School,Mullana, Ambala cantt – Haryana, India

Mar'10 – Jul'22

- CBSE | **12th** standard percentage – **80%** | **10th** standard percentage – **82%**

Skills

- 1.Communication Skills
- 2.Leadership Qualities
- 3.Team work
- 4.Adaptive learning
- 5.Active Listening
6. Problem Solving

Projects

4 student help (Website)

In – Progress

"Currently,I am working on my project 4Student Help which is in the midst of development . It is embarking on the development of an inquiry system designed to streamline the process of seeking academic assistance. My inquiry system will enable students to submit their questions and academic queries efficiently, receiving prompt responses from qualified tutors and mentors. By leveraging advanced algorithms and user-friendly interfaces, my aim to create a seamless experience that connects students with the expertise they need to overcome challenges and excel in their studies. Stay tuned as we continue to refine and launch our inquiry system, revolutionizing the way students access academic support."

KCart App | Website

April'24

" Kcart website meticulously crafted by me to deliver an unparalleled streaming experience. which offers a seamless and user-friendly shopping experience. The website features a wide range of products, an intuitive search functionality, secure payment options, and a responsive design for optimal viewing on any device. It also includes a user account system for tracking orders and wishlists, ensuring a personalized shopping experience for each customer. Overall, the project aims to provide a reliable and enjoyable online shopping platform."

Smart Irrigation Sytem| IOT

March'24

" Smart Irrigation Sytem project leaded by me . Basically ,Our IoT Smart Irrigation System employs sensors to monitor soil moisture, weather data, and plant health, optimizing water usage for maximum crop yield. With automated adjustments and remote control via a user-friendly app, farmers can efficiently manage irrigation schedules, conserving water while enhancing productivity. This sustainable solution revolutionizes agriculture by combining precision technology with environmental stewardship."

Extra Curricular activities

Beyond my academic endeavors, I am deeply involved in extracurricular activities that enhance my holistic development. As an active participant in clubs and societies, I have honed my leadership, communication, and teamwork skills. Whether organizing tech events, participating in sports competitions, or volunteering for community projects, I am dedicated to making a positive impact both within and beyond the campus. These experiences have not only enriched my personal growth but have also provided me with invaluable opportunities to apply classroom knowledge in practical settings. My extracurricular involvements underscore my commitment to well-rounded excellence and readiness to tackle challenges from diverse perspectives.