# Kesar Maurya

# Education

# Indira Gandhi Delhi Technical University for women

August 2021 - May 2025

Bachelor of Technology in Computer Science with AI

GPA: 7.69

# Experience

SteamEdu May 2023 - July 2023

Metaverse Research Internship

Remote

- Specialized in a-frame, HTML, Unity as an AR/VR developer by the SteamEdu- a research based Institute.
- Coordinated with team members to develop a VR project on a Government initiative "Bharat ke Veer".

# Technical Skills

Languages: C++, Java, JavaScript, SQL, HTML, Python

Technologies/Frameworks: ReactJS, Vite, Tailwind CSS, AR/VR

Databases :Oracle SQL

Developer Tools: VS Code, Git/Github, Intellij, Unity Aritificial Intelligence: Machine Learning, Deep Learning

# **Projects**

Veer Bhavan **GitHub** 

- Created Veer Bhavan, a VR based project utilizing a-frame technology to provide an immersive view to the users.
- The project solely based on Government initiative "Bharat ke Veer" Programme.
- Made rooms for many soldiers to showcase their journey and link for contribution by the viewers to their family.

#### Sahayak Website GitHub

- Built a Sahayak website(front-end) using HTML, CSS, JavaScript and React
- This website aims to target the Users who need househelps for their household chores.
- Users can navigate through the househelp's profiles and choose accordingly based on their needs.

### Bank Management System |

**GitHub** 

- Created a Bank Management System using Java language.
- Implemented the concept of OOPS like Abstraction, Encapsulation, Polymorphism, Inheritance.
- Sections like Cash Withdrawal, Enquiry, Create Account.

# Flower Classification

GitHub

- Flower Classification using Deep Learning considering the dataset of five flowers.
- Imported important libraries like tensorflow, keras, pillow.
- The project as an output gives the predicted flower name among roses, tulips, dandelions, daisy, sunflowers.
- The validation accuracy of the project is almost 95.45 percent and validation loss is 0.2105.

## Achievements

- Solved 400+ DSA problems showcasing strong problem-solving skills on platforms like LeetCode, Codestudio.
- Participated in Social Ideathon 2023 organized by IIIT-D
- Won Round 1 of Sparkplug competition organized by Walmart Global Tech 2024
- Been a tutor of Chemistry for 3 years Jan 2021-Jan 2024 and have taught almost 25 Senior Students.
- Certified as an Intermediate level speaker in **Spanish Language**.
- Participated in EY Techathon 4.0 organized by EY (Ernst and Young)

## **Profiles**

# Portfolio Leetcode Codestudio GeeksforGeeks