

MISHIKA JAISWAL

+91 8004912825 ✉ mishikaj2001@gmail.com 🌐 mishikajaiswal 🌐 mishika16 🌐 mishikaa

EDUCATION

- **Indian Institute of Information Technology and Management, Gwalior** 2021-25
Bachelor of Technology in Computer Science CGPA: 8.19
- **Lucknow Public College, Lucknow** 2019-20
Class XII, ISC Percentage: 95.20%
- **Mount Carmel College, Lucknow** 2017-18
Class X, ICSE Percentage: 95.50%

PERSONAL PROJECTS

• Femme Cab 🌐 🌐

A women-only ride booking application

- FemmeCab is a women-only cab booking system that is meticulously designed for the safe and comfortable traveling experience of women.
- Have various features such as current location detection, search addresses, emergency buttons and implemented the map services using Mapbox.
- Technology Used: React, TailwindCSS, JavaScript, NodeJs, ExpressJs, MongoDB, ContextAPI, jwt, Razorpay, firebase.

• Read It 🌐 🌐

A Blogging Web-based application

- A blog web application that allows users to create, view, and comment on blog posts.
- Integrated Cloudinary services into the backend and authentication using jwt.
- Here are some of the features of the app: Create blog posts, View blog posts in detail, Comment on blog posts, Easy to use and navigate.
- Technology Used: HTML, CSS, EJS, NodeJS + Express and MongoDB, Cloudinary.

• Travel Sync 🌐

A Web-based Real-time Chat app

- A chat web application for the travelers to connect around the globe.
- Integrated authentication using jwt and real-time chat using socket.io.
- Some of the features of the app are real-time chatting, accessing the user's chats, creating and removing group chat.
- Technology Used: Reactjs, Context API, NodeJS, Express, MongoDB, socket.io.

• Games And Applications 🌐

Python-based Applications

- Created various interesting Python applications like Caesar Cipher, a Pomodoro application, Beverage Maker and many more.
- Developed many games using popular Python libraries.
- Technology Used : Python, Libraries like tkinter, pandas, turtle, math.

TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, Python, Javascript, Typescript, Solidity

Libraries : C++ STL, Python Libraries, ReactJs, Redux, socket.io

Frontend : ReactJS, Redux, Html, CSS, tailwind css, framer motion, three.js, web3

Backend : NodeJS, ExpressJS, socket.io

Database : MongoDB, PostgreSQL, MySQL

Tools: Git, GitHub, Postman, Figma, Canva

Cloud and Hosting: Cloudinary, Firebase, Render, Vercel, Netlify

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Computer Networks.

Areas of Interest: Web Design and Development

EXPERIENCE AND ACHIEVEMENTS

- Cleared **Flipkart Grid 5.0 Level 1.1** July 2023
- **Mentee**, at Codess.Cafe 2022 - Present
- Running a canva tutorial page on Instagram, @canvahacks July 2022 - Present
- **Member of reporting department**, at Uthaa Club, IIITM Feb 2022 - Sep 2022