ASHISH UJJWAL

9973071759 | ashishfrommohania@gmail.com | linkedin | Leetcode | CodeChef | GeeksForGeeks | Github | Portfolio

EDUCATION

Ambalika Institute Of Management and Technology, Lucknow (Uttar pradesh).

Sep 2021 - Aug 2025

Bachelor of Technology in Computer Science and Engineering.

• Related CourseWork: DBMS, MLT, DAA, Advance Data Structure and Algorithms.

TECHNICAL SKILLS

- Programming Languages: C++, C, Java (Basic).
- Areas of Interest: Data Structures and Algorithms, Web Development, Competitive Programming.
- Technologies: HTML, CSS, Tailwind CSS, Bootstrap, JavaScript, ReactJS, Git/GitHub, Rest API.

EXPERIENCES

Edunet Foundation In Collaboration with AICTE: Certificate

Dec 2023 - Jan 2024

- Worked in a team to develop an Image Captioning Web App where I was responsible for implementing the frontend using React, building the backend with Express, and managing the database with MongoDB. Github
- Exposure: React . Express . MongoDB . JavaScript . Git and Github

Beta - Microsoft Learn Student Ambassadors : Profile

May 2023 - Present

- Currently leading a team of 4 for MLSA AI Project (Project Name : Secret Talk).
- Hosted Several MLSA Events dedicated on Tech Stack (Git and GitHub. SQL Server etc).
- Exposure: GitHub · Git · JavaScript · Team Leadership · Public Speaking · Presentation Skills.

ACADEMIC PROJECTS

SocialTrends: Social Media Webapp: Github

Jul 2023 - April 2023

- Developed a user-friendly front-end, featuring a responsive Homepage and an interactive Chat-box.
- Implemented real-time chat functionality and audio/video calling capabilities using Socket.io.
- Ensured robust **user authentication** by following industry-standard practices and security protocols.
- Technology Used: ReactJs, Node, Express, MongoDB, Rest API, Socket.io , JavaScript.

MovieDB: Recommendation Engine Movie Website: Demo: Github

May 2023 - Jul 2023

- Responsive Design: Ensured Movie page looks great and functions well on various devices.
- The backend, developed with Flask, powers a sophisticated recommendation engine that suggests movies based on user preferences and viewing history.
- Technology Used: ReactJs, scss, JavaScript, Flask

FaceAttend: Face Recognition and Student Management System (AI / ML): Github

Nov. 2022 - Jan. 2023

- Employed cutting-edge face recognition algorithms to accurately identify and log individuals.
- Ensured secure user authentication with industry-standard practices, including a robust Forgot Password feature.
- Technology Used: Python, OpenCV library, Machine learning like Harcascade Algorithm, Tinkter for GUI.

ACHIEVEMENTS

- ICPC REGIONALIST 2023, Team Name AIMT-Hustler: Qualified for Asia West ICPC Regional Amritapuri. Secured a Rank of 1242 in Preliminary Round from all over India. Certificate
- Secured 3rd place out of 200 participants in the Techbuzz online coding contest at my college. Certificate
- Open Source Contribution: Successfully conquered Hacktoberfest'23, GSSoC'24, and SSoC'24
- Postman API Student Expert: Skilled in Postman API Fundamentals, API Development and Testing. Postman
- Accomplished 1000+ problem-solving achievements on LeetCode and GFG profiles. GFG || LeetCode
- Achieved a competitive rating of 1,765 on LeetCode, showcasing strong problem-solving and coding skills.
- Mentor at GSSoC'24: students in open-source, Gained Top Mentor Award for exceptional mentorship.