# MAHI PANDEY

(+91) 9119799734 ♦ Dehradun, Uttarakhand, India

mahipandey887@gmail.com ♦ LinkedIn ♦ Portfolio Website

## **OBJECTIVE**

A versatile CSE student with strong influential skills, persistent in performing well in new fields and always striving to master technologies. Also, proficient at explaining complex ideas clearly to different people besides being skilled in technology.

### **EDUCATION**

Bachelor of Technology(BTech), Graphic Era Hill University

2021 - 2025

12th, Banasthali Vidhyapith (Banasthali Board) (93%)

2021

## **SKILLS**

**Languages** Java, Python, C/C++, SQL, JavaScript, HTML/CSS.

**Tools** Git, Microsoft Azure VS Code, Unity, Visual Studio, AWS, PyCharm, and Eclipse.

Libraries/Framework React, Node.js, Tensor flow, pandas, NumPy.

**Soft Skills** Leadership, Communication, Problem-solving, Adaptability, Teamwork.

Additional Skills Data Structures and Algorithms, Machine Learning, AR/VR Development, Data Analysis

### **PROJECTS**

**Food Delivery App:** Developed a responsive food delivery app using React.js, featuring dynamic restaurant listings, searchable menus, user authentication, and a fully functional cart with checkout. Implemented efficient state management with React hooks and optimized the UI for a seamless user experience.

Tools Used: ReactJS, JavaScript

Link: <a href="https://food-del-mahi.netlify.app/">https://food-del-mahi.netlify.app/</a>

**You tube Transcriber**: A YouTube transcriber using the Whisper small speech recognition model and the BART summarization model converts spoken content into text and summarizes it efficiently. Whisper handles accurate transcription, while BART provides concise summaries.

Tools Used: Machine Learning, Python, Bart Model, Whisper Model.

Link: MahiPandey/YouTube-transcriber

**E-Commerce Website**: This project involves developing a modern e-commerce website using React.js. It features a dynamic user interface for browsing products.

Tools Used: ReactJS, JavaScript, Tailwind CSS Link: MahiPandey/E-commerce-website

**Expense Tracker**: A Expense Tracker effectively maintain the expenses. Ability to add or remove expenses using

CRUD operations in the app.

**Tools Used**: ReactJS, Node.js, Express JS, MongoDB **Link**: <a href="https://github.com/MahiPandey/Expense-Tracker">https://github.com/MahiPandey/Expense-Tracker</a>

### **POSITION OF RESPONSIBILITIES**

- · Technical Core Team ACM GEHU
- · Member IEEE SB GEHU
- · Member Co-Dev (Coding and Development) club GEHU

## **AWARDS AND ACHIEVEMENTS**

- Winner Code Crusade(Inter-University Hackathon).
- · Grand Finalist (Top 25) U-Hackathon (Global Hackathon) 4.0 Meta. (Domain: Virtual Reality)
- · Grand Finalist SPHINX (Top 10 Teams All Over India 24hr Hackathon). (Domain: AI/ML)
- · Award for Academic Excellence.