Mohit Gusain

mohitgusain230@gmail.com | +919149084676 | Chitra Vihar,Nakraunda,Dehradun

GitHub | LeetCode

EDUCATION

Graphic Era Hill University Dehradun, Uttarakhand

Bachelors of Technology In Computer Science October 2020 - July 2024

CGPA: 8.0

Sant Kabeer Academy Dehradun, Uttarakhand

Intermediate July 2020

Percentage: 79.1%

Sant Kabeer Academy Dehradun, Uttarakhand

High School May 2018

Percentage: 79.3%

SKILLS

Programming Languages: C,C++,Javascript,Java,Python,HTML,CSS,SQL

Libraries/Frameworks: React.js, Tailwind CSS

Databases: MySQL

Software: Vscode, Github

PROJECTS

E-Commerce | Link

React, Redux Tool-kit, Tailwind CSS

Developed a fully functional e-commerce website with features for adding and deleting items from the cart, utilizing Tailwind CSS for modern and responsive styling.

Comparative Analysis of Brain Tumor Detection System

| <u>Link</u>

Python, Machine Learning

Developed and analyzed brain tumor detection systems, achieving 96% accuracy with Xception, 91% with ResNet, and 89% with CNN models.

Chatbot | Link

React,Redux Tool-kit,Tailwind CSS

Designed and developed a Google Gemini clone website using React and Tailwind CSS, integrating API calls to deliver dynamic responses and implementing a responsive and interactive user interface.

INTERNSHIP

ICT Academy | Full Stack Web Development

September 2023 - October 2023

During my internship, I gained hands-on experience implementing Java OOP principles and utilizing JavaScript for DOM manipulation. This opportunity allowed me to deepen my understanding of both languages while developing practical skills in full-stack development.

Arterns Technologies | React Developer

May 2024 - October 2024

During my Internship, I built dynamic web applications, added new features, optimized performance, and collaborated on API integrations. I gained hands-on experience with React,Redux, and responsive design, while improving my problem-solving skills.

CERTIFICATIONS

Machine learning fundamentals -Coursera

JavaScript(Basic) - Hackerrank