Nikhil Singh Mahar

LinkedIn | GitHub | Portfolio

Location: DehraDun, INDIA Email: nikhilmahar1324@gmail.com | Mobile: 9027405853

TECHNICAL SKILLS

Languages : C, C++, Data Structure and Algorithm, ML, OOPS, Java, HTML, CSS, Javascript.

Dev Tools : Visual Studio Code, Git, GitHub,replit,pyCharm.Soft Skills : Problem solving skills, Communication Skills.

EDUCATION

Graphic Era Hill University

Bachelor of Technology in Computer Science

Vivekanand Vidya Mandir Inter College

Intermediate

Vivekanand Vidya Mandir Inter College

High school

Dehradun, Uttrakhand, INDIA

Aug 2021 – June 2025

Tanakpur, Uttrakhand, INDIA

March 2018

Tanakpur, Uttrakhand, INDIA

March 2016

EXPERIENCE

CodSoft Web Development

I did a four-week web development internship, where I worked on real-life projects using HTML, CSS, and JavaScript. I also used tools like VS Code and GitHub. It was a valuable experience that helped me enhance my web development skills.

PROJECTS

SkyWatch-App

HTML, CSS, JavaScript, GitHub

SkyWatch App (Aug, 2022): Build an innovative weather app that utilizes HTML, CSS, and JavaScript to provide real-time weather updates from the OpenWeather API. It features a visually interface with features such as alerts and local weather trends

Web Scraping

Python, Python Libraries

Web scraping (may,2023):build a beautiful scraping project using PYTHON .it allow the process of extracting data from websites automatically. . Web scraping is a common technique used for various purposes, such as data mining, market research, price comparison, content aggregation, analysis, and much more.

Gaming-Gesture Project

Python, Python Libraries

The Gaming Gesture Project(feb,2023):Build an innovative gaming-gesture project using PYTHON that focused on revolutionizing gaming interactions through the implementation of a gesture-based control system.

Bank Management System

C++, concepts of OOPS

Α

Α

Α

Bank Management System(oct,2021) Designed and implemented a Bank Management System in C++ utilizing object-oriented principles and data structures. Integrated functionalities for adding, removing, and searching books, managing borrower information, and generating reports. Employed file handling techniques to store and retrieve data efficiently.

CERTIFICATIONS

- Certified JavaScript Essentials by Udemy
- Certified c++(with opps) Essentials by The Great learning
- · Certified python Essentials by The Great learning

HOBBIES

- Chess
- Book reading, Cricket