

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

Dehradun, Uttarakhand, INDIA

Aug 2021 – June 2025

Vivekanand Vidya Mandir Inter College

Intermediate

Tanakpur, Uttarakhand, INDIA

March 2018

Vivekanand Vidya Mandir Inter College

High school

Tanakpur, Uttarakhand, 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

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