HARSHIT CHAUHAN

Mail: Harshitraiput616@gmail.com

Phone: +91 7895944415 Address: Dhampur.Biinor, UP

LinkedIn: harshit-chauhan-0a4219204

GitHub: SuperHarsh

SKILLS

1. Technical Skills:

- Programming languages
 - C++, Java, JavaScript
- Front End Development
 - HTML5, CSS, Tailwind, UI
- **Back End Development** - JavaScript , React.js ,
- Database management
 - SQL, MongoDB
- Coding Skills and Concept

Node.js, Java-Basic

- Object Oriented Concepts (OOPS), Data Structures and **Algorithms**

2. Soft Skills:

- Communication(verbal and written)
- · Analytical and Critical Thinking
- Teamwork and Collaboration
- Creativity
- · Multi Tasking

EDUCATION

Bachelor of Technology - IT

IMS Engineering College, Ghaziabad 2020 - Expected 2024 GPA - 80.75%

XII - PCM

Priyanka Modern School, Dhampur 2019 - 2020 GPA - 74.66%

Priyanka Modern School, Dhampur 2017 - 2018 GPA - 69.33%

EXPERIENCE

Full Stack Developer Intern

Techno Funnel, Gurugram July 2023 - Current

Responsibilities and Achievements

- Developing user interfaces and Websites using HTML, CSS, and JavaScript.
- Building and maintaining server-side applications using Node.js and create restful API's.
- Integrating front-end and back-end functionalities to create full-fledged web applications and Portfolio site.

PROJECTS

1. Portfolio Website ------ July 2023 - Current

Description and Role: • Designing and developed the user interface using HTML, CSS, JavaScript & Tailwind.

- · Creating visually appealing layouts and selected
- appropriate color schemes and typography.
- · Structuring the portfolio website to effectively showcase projects and skills with back-end technologies.

Technologies - HTML5, CSS, Tailwind, JavaScript, Node.js

2. Weather Forecast App. ----- May 2023 - July 2023 Description and Role: Presented weather data in a clear and user-

friendly manner, including current conditions, temperature, humidity, and wind speed.

- Integrated weather data using a weather API (OpenWeatherMap) to display real-time weather forecasts and conditions with 95% accuracy.
- · Handled API requests and responses to retrieve and update weather information on the website.

Technologies - Restful API's, React, JavaScript, HTML, Tailwind

3. Face Detection System ----- Nov 2022 - Jan 2023

Description and Role: Utilized C++ programming language with OOPS concepts under Data Structures to develop the

face detection system.

- Designed and implemented custom algorithms for face detection, achieving an accuracy rate of over 90% on test datasets.
- · Optimized algorithms for real-time face detection performance under live camera interface.

Technologies - C++, OpenCV, MS Visual Studio, Algorithms, API's

CERTIFICATION

1. Full Stack Development using MERN ----- Current

CodeHelp

Description: I gaining hands-on experience in front-end and back-end development, database management,

and server-side programming.

Keywords: HTML, CSS, Tailwind, JavaScript, Node.js, React,

MongoDB, API's, Front & Back End Development

2. Excellence in C++ with Data Structures ----- Dec 2022

Coding Ninjas

Description: | composed deep understanding fundamental C++ concepts, object-oriented programming principles, and essential data

structures and algorithms.

Keywords: C++, Data Structures, Algorithms, Object-Oriented Programming (OOPS), Optimized Coding.

3. Problem Solving through Programming in C ----- Jan 2022

Description: I developed a strong foundation in C language concepts, programming logic, and algorithm development.

Keywords: Programming in C, Algorithms, C Programming.