# HLOK VERMA

+91 9664451185 | DOB:23-07-2001 | tim.sdehhradun@gmail.com | <u>Portfolio</u> | <u>LinkedIn</u> | <u>GitHub</u> | <u>Leetcode</u>

Education

Vellore Institute of Technology

B. Tech - Computer Science and Engineering, 8.73/10 GPA

Bhopal, MP

Cambridge Court High School

Class XII

April 2018 - May 2019

September 2020 - May 2024

Jaipur, RJ

Cambridge Court High School

 $Class\ X$ 

April 2016 - May 2017

Jaipur, RJ

# **Projects**

#### Fitfull | GitHub

• Description: :Developed a holistic fitness website, about revolutionizing lifestyle enhancement. Prioritized diet, mental well-being, and health, delivering a user-centric experience. Innovative features and a seamless interface created a transformative journey, showcasing my commitment to impactful projects in health and fitness during trying times of

• Technology: HTML/CSS, JavaScript

# Crypto Verse | GitHub

- Description: Developed a web development project for ease of use for people to understand cryptocurrencies. Its main draw is its simplest design to help people new with cryptocurrencies and guide them through detailed history of a cryptocurrency new and old.
- Technology: HTML/CSS, JavaScript, React.js

## Shopify | GitHub

- Description: Pioneered the development of an admin dashboard using React, Tailwind, and Syncfusion, featuring a multifunctional suite. Empowered users with functionalities including to-do lists, calendars, inventory management, employee tracking, and Kanban boards. Implemented versatile data presentation with chart, pie, and stacked formats, offering diverse modes and themes.
- Technology: HTML/CSS, JavaScript, React.js, Tailwind, Syncfusion

#### Cure Fit | GitHub

- Description: : Engineered a full-stack doctor appointment project that enhances healthcare accessibility. Revolutionized the patient experience by enabling online appointment booking while equipping doctors with a robust scheduling and patient management system. This initiative optimizes healthcare operations and improves overall efficiency in the healthcare delivery process.
- Tech Stack: HTML/CSS, JavaScript, React, MongoDB

#### Internship

## QTIMinds | Mar-Ongoing

• Description: Contributed significantly to Phase 1 of developing a learning management website, encompassing the initial system architecture, backend database design, and frontend user interface creation. Additionally, played a pivotal role in creating a pre-alpha version of a gift suggestion website that leverages AI for personalized gift recommendations and utilizes the PAAPI Api to fetch products from Amazon. This involved rigorous testing, debugging, and iteration to achieve optimal performance and functionality.

# Technical Skills

Languages: C++, HTML/CSS, and JavaScript

Technologies: React JS, Node JS, Tailwind, Syncfusion, MongoDB, VS Code and GIT/GitHub

Courses: Object-Oriented Language and DBMS

## Achievements

- Solved over **500+ problems** on LeetCode.
- Participated and completed the IIT Madras Summer School programming camp on Data Structure and
- On GitHub, there have been more than 210+ commits and 800+ total contributions.

## Extracurricular and Responsibilities

- Participation in **Football Clusters** organized by Govt of India in 2015-2016.
- Bronze Medallist in International English Olympiad 2016-2017.
- Bronze Medallist in Karate in Challenger Meet 2017 in Jaipur.