

# **ABHISHEK**

ASPIRING SOFTWARE ENGINEER

- +91-8718872347
- abhirai1802@gmail.com
- m /in/abhishek-rai02/
- 💽 Jalandhar, Punjab
- 🕜 Bazuga02

## Summary

Passionate CS student seeking dynamic opportunities to innovate in software. Eager to contribute, learn, and collaborate for impactful projects. Ready to thrive as a software engineer!

## **Technical Skills**

Programming Languages: C++ (Proficient), JavaScript, Linux Shell, JAVA, PL/SOL

HTML & CSS & Frameworks: React. Backend: Node, Express, &

MongoDB Database: MySQL

## Certifications

#### **React Basics**

Coursera || Feb, 24

## **Blockchain Basics**

Coursera || Feb. 24

#### **Data Structures & Algorithm**

CODEHELP || Oct, 22

#### **MERN STACK**

CODEHELP || Apr, 23

## **Introduction to Genrative AI**

Google cloud || Jan, 23

## **SQL** for Data Science

Udemy | Oct, 22

# Training

Summer Training in Front-End Development Board Infinity, [JUNE, 2023 - JULY, 2023 ]

- Completed an intensive summer training program focused on frontend development.
- Acquired hands-on experience with HTML, CSS, and JavaScript, gaining proficiency in building responsive and interactive web applications.

## Interests

Keeping up with the latest trends in technology, Reading tech blogs and staying informed about industry developments, Travelling & Exploring

# **Projects**

## **GYM ME - Commercial Gym Website**

-dec 2023

Objective: Designed a sleek and dynamic user interface that reflects the gym's energy and ensuring compatibility across all devices.

Outcome: Improved front-end development skills, gained experience in web app development, and enhanced creativity. Domain: Front-end Development(ReactJs, TailwindCss).

## **VOTEX - Voting Website**

-mar 2024

Objective: Develop a user-friendly and secure voting website using the MERN stack to facilitate transparent and efficient online voting processes.

Outcome: Profound understanding of the MERN stack gained by building an efficient and secure online voting platform, leading to advanced skills in full-stack web development.

Domain: MERN STACK (MongoDB, ExpressJs, ReactJs, NodeJs)

#### **Sorting Visualizer**

-oct 2023

Objective: Develop a sorting visualizer in C++ using the SDL2 library for intuitive comparison of sorting algorithms.

Outcome: Deliver a dynamic tool allowing users to visualize sorting algorithms, fostering better understanding and experimentation with sorting techniques.

Domain: C++ with SDL2 Library

## **Achivements**

Solved **170+** questions on Leetcode. Mar,2024 5 stars in Hackerrank Problem Solving & C++ 6000+ exp at Coding-Ninjas platform

Jan, 2024 Feb, 2024

## Education

B.Tech in Computer Science (2021-2025) Lovely Professional University | Phagwara, Punjab CGPA - 7.84

**Higher Secondary Education** Army Public School | Kota, Rajasthan Percentage- 95%.

(2020-2021)

Secondary Education Army Public School | Kota, Rajasthan Percentage- 94.2%.

(2018-2019)