CHIRAG JOSHI

<u>Linkedin: http://www.linkedin.com/in/chirag-joshi77</u> <u>Github: https://github.com/chirag56709 /</u>

SKILLS

• Languages: C++, JavaScript, PHP

- Frameworks: HTML and CSS, Bootstrap, React
- Tools/Platforms: MYSQL, Git, GitHub, GFG
- Soft Skills: Communication, Problem Solving, Active Listening, Adaptability, Time Management, Creativity, Team Work

Training

Cipher School

• Successfully Completed Training in C++ from lovely Professional University Punjab

June 2024 - Aug 2024

Email:chiragjoshioct2001@gmail.com

Mobile: +91-7454899519

- Gained a comprehensive understanding of C++ syntax, data structures, and algorithms.
- Developed practical skills by working on multiple projects and coding exercises.
- •Enhanced problem-solving abilities and coding proficiency through hands-on experience.

PROJECTS

■ Blood Bank Oct 2024

Developed a web-based Blood Bank System using HTML, CSS, JavaScript, and PHP. Included features such as donor registration, searching for donors, blood requests, and availability checks. Designed a responsive dashboard to display total donors, available blood units, and recent blood requests. Implemented secure login systems for both donors and administrators.

Portfolio Website

Developed a Personal Portfolio Website using HTML, CSS, JavaScript, Tailwind CSS and PHP.

Mar 2025

Designed a mobile-first, dark-themed responsive layout compatible across desktops, tablets, and mobile devices. Demonstrated frontend and backend skills through clean UI, optimized performance, and dynamic content integration.

• TIC TAC TOE

Created a Tic Tac Toe game using data structures and algorithms.

Mar 2024

Designed a simple game where players can take turns, and the game tracks wins and draws.

Demonstrated skills in game logic and problem-solving.

CERTIFICATES

• Building web application using PHP

Oct 2024

• Meta Front-End (Coursera)

July 2024

• Web Design & Development (Capscom Technology)

Oct 22-March23

ACHIEVEMENTS

Volunteered with TPC NGO during COVID-19 pandemic:

May-2020

- Organized and participated in food distribution efforts to feed hungry individuals and families affected by the pandemic.
- Help in distributing meals to needy people during covid Pandemic

Drone Project

• Successfully developed and implemented a drone project as part of academic coursework.

April-2018

Achieved first place in school competition for innovative use of drone technology

EDUCATION

Lovely Professional University

Punjab, India

• Master of Computer Application: Percentage 81%

Since August 2023

S.S.J Campus Almora

Bachelor in Science: 65%

Almora, Uttarakhand *July 2019 – July 2022*

Koormanchal Academy

Matriculation: Percentage: 73%

Almora, Uttarakhand April 2016 - March 2017