# Manpreet Singh

Jawali, Himachal Pradesh | manpreet.singhcomet@gmail.com | 9882854241 | linkedin.com/in/manpreetsingh2004 github.com/mpsinghji

# **Summary**

I am a dedicated Full Stack MERN developer with a strong background In creating innovative web applications. Proficient in multiple programming languages Including C++ and Java, I adopt a proactive approach to solving complex problems. Currently, I am enhancing my skllls to deliver Impactful solutions in an ever-evolving field.

#### **Education**

Chitkara University, Bachelor of Engineering

Aug 2022 – Present

Rajpura, Punjab, CGPA: 7.93/10.0

MCM DAV Baghni School, Senior Secondary (12th)

Apr 2021 – Mar 2022

Rajpura, Punjab, Percentage: 77.2/100

Comet Mensa Public School, Secondary (10th)

Apr 2019 – Mar 2020

Dehri, Himachal Pradesh, Percentage: 85.4/100

# Skill Summary

Languages: C, C++, JavaScript, Python, Bash, HTML, CSS

Frameworks: React, NodeJS, Express

**Databases:** SQL, MongoDB **Tools:** Git, Postman, Figma **Platforms:** Linux, Windows

Soft Skills: Leadership, Public Speaking, Time Management

# Languages

Hindi, English, Punjabi

## **Projects**

## **Campus Sync**

github.com/mpsinghji/Campus-Sync

A dynamic platform designed for Admin, Teacher, and Student roles. Features include user management, course analytics, and scheduling for Admin; resource sharing, attendance tracking, and grade management for Teachers; and event monitoring and assignment access for Students.

Tools Used: ReactJs, MongoDB, Express.js, Node.js, Postman

## BlogVerse

github.com/mpsinghji/BlogVerse

A dynamic and user-friendly blogging platform that allows users to browse various blog posts, create posts, publish posts, and comment on others. Their website provides features such as user authentication, category-based navigation, and an interactive commenting system to facilitate a lively blogging community. It is built with a responsive UI and a scalable backend to provide a seamless experience for the user.

Tools Used: ReactJs, Express.js, Node.js, Postman, MongoDB

#### **Fashion Hub**

github.com/mpsinghji/FashionHUB

A responsive e-commerce platform offering features like product listing, category-wise filtering, favorites, and cart management. Implemented a seamless checkout system with dedicated order pages and a dynamic product-fetching mechanism.

Tools Used: ReactJs, Express.js, Node.js, Postman

## Certifications

Game Design and Development – By Michigan State University

AI Foundations for Everyone – By IBM

Leading People and Teams - By Michigan State University

Meta Social Media Marketing - By Meta

Introduction to CyberSecurity - By Cisco