

# Manpreet Singh

manpreetkamboj60.net@gmail.com | +91-9915567048 | <https://github.com/Manpreet3033>

## Education

### Chitkara University, Patiala, India

2021 - 2025

- Computer Science | CGPA: **9.32**

(expected)

### St Joseph Sr Sec School, Chandigarh, India

2020 - 2021

- CBSE (Class XII), Percentage: 74.5

### St Joseph Sr Sec School, Chandigarh, India

2018 - 2019

- CBSE (Class X), Percentage: 83.5

## Skills

C++ | Java | NextJS | JavaScript | NodeJS | React | MongoDB | MySQL | Git | Problem Solving | ExpressJS | RESTful APIS

## Work Experience

### Bharat Intern | Web Development Intern

Oct'23 - Nov'23

- Developed and tested web applications using HTML, CSS, JavaScript, and React.
- Collaborated with other developers to resolve coding issues and maintained version control systems such as Git.

### CodSoft | C++ Developer

Oct'23 - Dec'23

- Maintained accurate records of all activities performed throughout internship period using Version Control like Git
- Collaborated with other developers on projects involving C++ programming language.
- Completed day to day duties accurately and efficiently.

## Projects

### StudyADDA

Nov'23

StudyAdda is a fully functional ed-tech platform that enables users to create, consume, and rate educational content. The platform is built using the MERN stack, which includes ReactJS, NodeJS, MongoDB, and ExpressJS.

- A seamless and interactive learning experience for students, making educational content more accessible and engaging.
- A platform for instructors to showcase their expertise and connect with learners across the globe.
- **Tech Stack:** ReactJS, ExpressJS, MongoDB, NodeJS, Redux-Toolkit, Bcrypt, Mongoose, JWT, RazorPay.
- **Github Link:** [https://github.com/Manpreet3033/StudyAdda\\_LMS](https://github.com/Manpreet3033/StudyAdda_LMS)
- **Live Link:** <https://studyadda-five.vercel.app>

### Pixel\_Pro

April'24

Built an AI image SaaS platform that excels in image processing capabilities, integrates a secure payment infrastructure, offers advanced image search functionalities, and supports multiple AI features, including image restoration, recoloring, object removal, generative filling, and background removal.

- **Tech Stack:** NextJS, TailwindCSS, ShadCN, Typescript, MongoDB, Clerk Authentication, Cloudinary, Stripe Payment.
- **Github Link:** <https://github.com/Manpreet3033/Pixel-Pro>
- **Live Link:** <https://pixel-pro-saas.vercel.app>

### Spotify Player React Native

Created a Spotify app using React Native by fetching users profile and liked songs from the spotify library and also he can play his liked songs for 30 seconds as Spotify only gives access to 30 seconds of song.

- **Github Link:** <https://github.com/Manpreet3033/Spotify-React-Native-Project>

## Academic and Extracurricular Achievements

- Created a Stopwatch App using Java for Android Study Jams Competition
- Completed Advance Web Development from Coding Ninjas
- Completed Introduction to Python from Coding Ninjas

