# Jaspreet Singh

Computer Science and Engineering student

Aspiring Software Development Engineer

jaspreetsingh2k20@gmail.com

9729026552

Haryana, India

linkedin.com/in/jaspreet-singh-2a7596199

github.com/jaspreetcodes (

## **EDUCATION**

## **Bachelors of Engineering in Computer Science**

Chitkara University, Punjab

06/2019 - 05/2023 9.79 CGPA

## CBSE Board class12th

Murlidhar DAV Public School, Ambala city

04/2018 - 05/2019 69%

### CBSE Board class 10th

The SD Vidya School, Ambala Cantt

04/2016 - 05/2017 10 CGPA

## PERSONAL PROJECTS

A Google keep app clone using Reactis (12/2021 - 01/2022)

- Google keep clone with functionalities like: a constant that keeps track of the title and content, passing the new note back to the app, callback from the note component to trigger a delete function.
- Use of filter function to filter out the item that needs deletion. Passing id over to the note component, passing it back to the app when deleting.
- Technologies used: reactjs, vscode, Github link.

Other projects (06/2021 - 12/2021)

- File System Organizer, which organizes all the files into there respective folders, for example all the audio files go to the mp3 folder, and so on. (using nodejs).
- Simon Game, DrumKit, DiceGame web apps (using Javascript, Bootstrap, css, html), and a landing webpage(using Bootstrap, css, html, javascript).
- **Technologies used**: Javascript, css, bootstrap, jquery, html, nodejs.
- All the **code** and **screenshots** are posted in one repo here.

#### **SKILLS** ₹ Libraries/ Version control: Languages: Java, C, Frameworks: jquery, Javascript. environment: nodejs, bootstrap. Github, Git. reactis. ? Editor : VS Code, VIM, CSS, HTML. Operating System: 7 tools : Makefile, Windows, Linux/ figma. Unix.

## **COURSEWORK**

Object Oriented Programming

Data Structures

Algorithms

Data Base Management Systems

Advanced C

Fundamentals of programming with C

Operating System

Web Programming