



# JASMEET KAUR

## EDUCATION

- B.Tech Computer Science from Sardar Beant Singh State University, Punjab (Since 2020) with 8.37 SPGA till VI Semester
- XII (CBSE Board) in 2020 with 86%
- X (ICSE Board) in 2018 with 89%

## TRAININGS

- Certification in Python from CETPA Infotech, Noida (U.P.)
- Certification in React from Solitaire Infosys, Mohali (Punjab)

## PERSONAL INFO:

- Address: 204/14, New Sant Nagar, Trimmo Road, Gurdaspur
- Mob: +91-9988396313
- Email: jasmeet13112001@gmail.com
- <https://github.com/Jasmeet1311>

## CAREER OBJECTIVE

As an aspiring computer science student, I am eager to align myself with an innovative organization that fosters an environment of collaborative learning and growth. I am dedicated to actively contributing my skills and expertise to not only enhance my personal development, but also to drive the advancement of the company's technological landscape.

## PROJECT SHOWCASE

1. **NewsBuzz:** Utilizing **React** and **Bootstrap** Repository: [NewsBuzz GitHub Repo](#) NewsBuzz is a cutting-edge news website that fetches real-time news content and presents it in a visually appealing and user friendly manner. It is powered by NewsAPI, that fetches and display the freshest news content in a snazzy and user-friendly way.
2. **Food Delivery Website Frontend:** Crafted with **HTML**, **CSS**, and **JavaScript** Repository: [Restaurant-Website GitHub Repo](#) Immerse yourself in an engaging multipage website tailored for food enthusiasts. Seamlessly browse, select, and add delectable items to your cart. The website also offers insights into the restaurant through dedicated "About" and "Contact" pages.
3. **Bank Management System:** Developed using **Python** and **MySQL** Repository: [Bank-Management-System GitHub Repo](#) Streamline your banking experience with this Python-powered application. Easily create and manage personal accounts, perform deposits and withdrawals, access detailed transaction history, and effortlessly check your account balance.

These projects exemplify my dedication to creating practical and user-centric software solutions. Each endeavour showcases a blend of technical expertise and creative problem-solving, reflecting my commitment to continuous improvement and meaningful contributions.

## LANGUAGE PROFICIENCY

- C, C++
- Java
- Python

## MARKUP AND SCRIPTING LANGUAGES

- HTML
- CSS
- JavaScript

## TOOLS

- Git, GitHub
- VS code
- Pycharm

## DATABASE

- MySQL

## FRAMEWORKS

- Bootstrap
- React