# **JASKIRAT SINGH**

#### PERSONAL PROFILE

A meticulous and driven student with good analytical skills and a keen interest in computer science, aiming to establish a career in this domain with a position that allows me to expand my horizons.

## TECHNICAL SKILLS

- C/C++, Python, R
- HTML/CSS, JavaScript, Bootstrap
- NodeJS
- Database Management Using SQL, MongoDB
- Operating Systems
- Data Structures and Algorithms
- Software Engineering
- Computer Networks
- Data Science Fundamentals
- Machine Learning
- Socket Programming
- Cloud Computing
- Basics of Deep Learning

## **HOW TO CONTACT**

#### Mobile No:

+91 99884-18033

#### Email:

singh.jaskirat4301@gmail.com

#### Address:

156, Sec 22/A

Backside Khalsa School

Mandi Gobindgarh, Punjab, India 147301

## GitHub Profile:

https://github.com/jaskirat-singh-0403

## OTHER SKILLS AND ABILITIES

- Team player
- Good management skills
- Leadership skills
- Strong communication skills
- Good comprehension skills
- Good time management
- Good social and interpersonal skills

## PROJECTS AND WORK EXPERIENCE

## Capstone Project(Ongoing): IAP Portal for TIET

This project is aimed at developing a website for the Industrial Attachment Program that allows efficient communication between the students, mentors and the faculty. It also includes AI/ML features like Plagiarism Check, Auto Scoring & Text Summarization. Technologies used: HTML, CSS, JavaScript, Python, Deep Learning

## **Project: Optical Character Recognition Model**

This project is aimed at training a deep learning model to identify the digits from images which could further be extended into daily use applications.

Technologies used: Python, Convolutional Neural Networks

#### **Project: Billing and Stock Keeping System**

This project aims to ease out the billing process of a firm by automating the backend calculations while simultaneously storing the data safely for later retrieval and analysis while also keeping a record of the stock of various commodities being sold by the firm. Technologies Used: Python, Tkinter, PostgreSQL.

## Graduate Aptitude Test in Engineering (GATE 2022)- CS

Qualified in Pre Final Year Attempt

## **Technoshala Internship**

Unilever Industries Private Limited(June 2022- July 2022)

- Period: 2 months
- Stipend: INR 40000
- Project Internship

#### Winner: Code for Good Hackathon 2022

J.P. Morgan Chase and Co.

We worked for Saraswati Seva Foundation and made a website and an app which allowed the students to determine their skill levels and improve them accordingly and also to connect with the recruiters.

#### **Position: Joint Secretary**

ISTE Thapar Chapter (2021- 2022)

- Managing the overall working of the society.
- Played a pivotal role in smooth working of the society in high intensity
- Organized programs for the society & arranged team-building activities.

#### **Position: Head of Public Relations**

ISTE Thapar Chapter (2020 - 2021)

## **EDUCATIONAL DETAILS**

#### Thapar Institute of Engineering and Technology, Patiala

BE Computer Science and Engineering, 2019-Present

#### Gobindgarh Public School, Mandi Gobindgarh

Class 12, 2018 - 2019

- Percentage: 96.8%

## Gobindgarh Public School, Mandi Gobindgarh

Class 10, 2016 - 2017

CGPA: 10