# KHUSHEE JAIN

Pursuing B.Tech-CSE https://github.com/khushee05



 $\vee$ 

jain.khushee05@gmail.com



Bagh,India



https://www.linkedin.com/in/khushee-jain-8403ba1b3/

A 4th year CSE student with knowledge of programming languages and development tools. Looking for a progressive company where my skills are utilized in the maximum way possible.

### SKILLS

- Programming Languages: Java, Java frameworks, C/C++, Python, SQL
- Databases: MySQL, SQLite3, MongoDB
- Web Technologies: HTML, CSS, Javascript, Node JS, PHP
- App Development Android(Java), Flutter
- Microsoft Azure

# EDUCATION

### **BACHELOR OF TECHNOLOGY (CSE)**

Vellore Institute of Technology, Vellore

2019 - Present CGPA - 9.25

### CLASS XII CLASS X

Mody School, Mahesh Memorial Laxmangarh Public School, Bagh

CBSE - 89% CBSE - 9.4 2016 - 2018 2003 - 2016

# ACHIEVEMENTS

- Samsung Prism Program 2021-22
- Participated in DEVSPACE'22
- NCC Cadet and Core Committee Member of IEEE-WIE, FEPSI
- MUN Special Mention Award at TUC-2020
- Silver Award- International Award for Young People 2017
- Cambridge English Level 1 B2-Certification
- Delegated at MSMUN17

# LANGUAGES KNOWN

Hindi, English, Spanish(Basic)

# EXPERIENCE

### PROVIDENCE GLOBAL CENTER

Software Engineering Intern - 2022

- Flutter Library for Biometric Authentication
- UI Design for Video Analysis Portal
- Backend Design using Node.js and Microsoft Azure Services- Cognitive Services(Speech To Text, Entity Recognition, Sentiment Analysis, Key phrases, Text Summarization), Blob Storage, Media Services

# **PROJECTS**

### ANDROID DEVELOPMENT

### **GROOK**

Choose your suitable ground of your favorite sport and book your slot as per your convenience, form a team and enjoy the experience.

### **SELFUEL**

Implementation of Pomodoro concept for enhancing performance by competing with friends

### WEB DEVELOPMENT

### **HEALTHCARE- SAVIOUR**

Enable users to book appointments, online video calls with doctors generate prescription, calling ambulance, ordering medicines, organ and blood donation.

Backend: Node.js, MongoDB(Database)

Frontend: HTML, CSS, EJS,

### ONLINE RECRUITMENT SYSTEM(RECRUITEASE)

A web application for job recruitment where companies can post vacancies and applicants can apply and upload their resumes.

Frontend: HTML, CSS, Bootstrap

Backend: Python-Flask, SQLite3, SQLAlchemy

### DATA STRUCTURES AND ALGORITHMS

#### STUDENT DATABASE MANAGEMENT SYSTEM

A command line application storing all the academic details of students and generating Report Card using Linked List with C++ animations.