# **SUHEL KHAN**

#### A Computer Science Student

♦ Haryana, India in linkedin.com/in/suhel-khan-925aa222a

github.com/Suhelkhan12 Lc leetcode.com/Suhelll/



### **EDUCATION**

Master's in Computer Application

DCSA, Panjab University, Chandigarh

Bsc(H) Mathematics

Zakir Hussain Delhi College, Delhi University

**♀** Delhi

**DAV Public School** 

Class XII: Percentage 86.6

# POSITION OF RESPONSIBILTY

#### **UI** Intern

PrallelHQ, Bengaluru

 During my ongoing internship at ParallelHQ, Bengaluru, I am honing my frontend development skills, actively contributing to the creation of captivating websites that offer exceptional user experiences.

Discipline and Hostpitality Head of Training and Placement Cell

DCSA, Pu, Chd.

# **CO-CURRICULAR**

#### Discipline and Hospitality Head

 Head of discipline team in Training and Placement cell of DCSA, PU. Responsible for discipline in department during the placement drives.

#### **Service Selection Board**

• Have been to SSB/AFSB 4 times.

## **SKILLS**

#### Languages:

- C++
- Java (Intermediate)

#### Frontend:

- HTML, CSS, Bootstrap
- Javascript
- React (Learning)

#### Backend:

NodeJs (Learning)

#### Database:

- SQL
- MongoDb (learning)

### **PROJECTS**

#### Personal portfolio

- Portfolio using ReactJs.
- http://suhel.me/Portfolio

#### **Covid-19 Management System**

- This Covid-19 management system basically keeps track of vaccinations which are available at different center for tackling Covid-19 pandemic. It keeps data of which vaccine is available there and which are present in less quantity and which are completely finished. It also helps its user to know at which center which type of vaccines are available so that they can head over to that center and get their doses. There are Admin and User panels available which lets admin do their work of managing the vaccines and send them to the centers according to the need and lets user to know if they've take both doses or not.
- C++, OPPs

### SkynetGpt

- In 2022 ChatGPT came as a revolution for developers. By using the OpenAl's webs API's and integrating them with the Node.js backend and fully dynamic frontend. SkynetGpt basically takes user input and send it to Node.js backend and from their using the OpenAl's Api this user prompt is sent to the Text Davinci 003 model of OpenAi which is basically a Natural Language Processing Al and gives response according to the user prompt.
- Java Script , Node JS