## sahil.skr18@gmail.com Linkedin: psyhic

## **EXPERIENCE**

# JPMORGAN CHASE AND CO. | SOFTWARE ENGINEERING INTERN

June 2020 – July 2020 | Virtual

- Establishing Financial Data Feeds with other teams.
- Developed Front-end Web Development to enhance user experience.
- Contributed to Data Visualization with Perspective.

#### **ANZ** | CYBER INTERN

May 2020 - June 2020 | Virtual

- Completed practical task modules in Social Engineering Investigation.
- Participated in Digital Investigation to find images in network protocols.
- Worked with a team to plan creating scripts to automate scanning in networks.
- Use various tools like wireshark to find bugs and problems in local network.

## **PROJECTS**

### **COVID-19 TRACKER | REACTJS**

July 2020 – August 2020

- This application fetches data from disease.sh (An Open-Source data for disease API) and show them in form of readable website.
- Project Link:-Github: Covid-19 Tracker

## **BREAKING BAD CAST | NodeJS and ReactJS**

August 2020 - September 2020

- This application shows the info of cast of Breaking Bad series.
- Project Link:-Github: BreakBad

### JAVA COURSE | JAVA

June 2020 – August 2020

- Created own Java course with basic OOP.
- Contains all basic programs with brief comments.
- Project Link:-Github: Java OOP

# AWARDS

June 2020 21st Rank Coding Ninjas Atmanirbar Contest Finalist July 2020 Round 2 Coding Ninjas NinjaHire Contest

# RECENTLY

Started Web Development Learning MERN Stack Working on Drive Drowsiness Detection Project Actively Contributing to Open Source Community

## **FDUCATION**

### **CHANIGARH UNIVERSITY**

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE July 2018 - June 2022 | Mohali, India

## SKILLS

## **PROGRAMMING**

1+ years: Day to Day Java • Python • C/C++ 0+ years: Intermediate Shell • MySQL • HTML CSS Familiar JavaScript • R

#### **TECHNOLOGY**

Git/Github • NodeJS • ReactJS MacOS • Linux • Windows • APIs Artificial Intelligence • TCP/IP and Network Programming

## **COURSEWORK**

## **UNDERGRADUATE**

Open Source Software Engineering
Network Security
Operating Systems
Information Security
Core Java with DSA
Artificial Intelligence Mark Up Language
Data Structure and Analysis Of Algorithm

# SOCIETIES

Amazon Alexa Developers Community CU (Member) ICPC Group (Member) Abhivyakti Club (Organiser)

# LINKS

Github:// Psyhic LinkedIn:// psyhic Gmail://sahil.skr18@gmail.com

# STRENGTHS

Quick Learner, Problem Solving, Leadership, Adaptive, Creative and Great at Googling.