

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

EDUCATION

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:// Psychic

LinkedIn:// psychic

Gmail://sahil.skr18@gmail.com

STRENGTHS

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