# Sinesh Kumar

(+91) 94310-08678 | SineshCSE@gmail.com | linkedin.com/in/SineshKumar | Github.com/SineshX

#### **EDUCATION**

## I. K. Gujral Punjab Technical University

Mohali, Punjab

Bachelor of Technology in Computer Science and Engineering

Expected Jun 2023

• GPA: 8.79/10 (Till 5th Sem)

#### EXPERIENCE

## Python Developer Intern

Feb  $2022 - Mar \ 2022$ 

Rivan Solutions

Remote

- Built scripts for scraping data from website like Clinical Trials, DrugBank to store in SQL Database.
- learnt and implemented multiple python libraries: Beautifulsoup, requests, Selenium and multithreading

# PROJECTS

#### Find Dev | Django, Python, SQL, AWS

 $Jan\ 2022 - Jun\ 2022$ 

- An interactive platform for Developers and Recruiters to Find Dev a/c to Skills, Technologies and Projects.
- Group project : Implemented Django Auth and performed CRUD operations on PostgreSQL database.
- Deployed in cloud and learned about AWS EC2, Elastic Beanstalk, S3 and Herouku.

# **Terminal Dictionary** | Python, shell script

Oct 2021 – Dec 2021

- A Terminal Based Dictionary to search meaning inside terminal of VS code or powershell .
- Improved UI and added feature of synonym and example of the word.
- Contributed to Tdict project on Github.

# Portfolio Website | HTML, CSS

Dec 2020 – Present

- A place to Showcase my work and experience.
- I also write blog sometimes.

For more projects, visit my GitHub.

# COMMUNITY & LEADERSHIP

Coding Club IKGPTU Mohali

# Presedient

November 2020 – Present

Mohali, Punjab

• Organised Hackathons and Quiz Contests

Training and Placement Cell IKGPTU Mohali

#### Student Co-ordinator

May 2021 - Present

Mohali, Punjab

• Co-ordinated with placement cell in campus placement.

#### TECHNICAL SKILLS

Languages: C/C++, Python, HTML, CSS

Frameworks: Django

**Developer Tools:** VS Code, AWS, Github, Git

**Applications**: VMware, Microsoft Office, Adobe Photoshop

#### CERTIFICATIONS

Programming Fundamentals — Duke University (Coursera)

AI For Everyone — DeepLearnig.Ai (Coursera)

Learning Python — Joe Marini (Linkedin)