

Sunveer Singh

LinkedIn: [linkedin.com/in/sunveersingh](https://www.linkedin.com/in/sunveersingh)

Github: github.com/SunveerSingh

Email: sunveerx@gmail.com

Mobile: +1 (778) 885 0732

EDUCATION

- **Langara College** Vancouver, Canada
Associate of Science - Computer Science *Sep 2021 - Present*

SKILLS SUMMARY

- **Web:** HTML, CSS, JavaScript, WordPress
- **Mobile:** Flutter Dart
- **Languages:** Python, Java, SQL
- **Tools:** GIT, MySQL, Figma, Firebase, Android Studio, VS Code, IntelliJ, PyCharm
- **Soft Skills:** Team Player, Fast Learner, Time Management, Public Speaking

EXPERIENCE

- **Publisto** Remote
Software Developer (Internship, Full-time) *Jan 2021 - Aug 2021*
 - Worked on creating a full RMS(Restaurant Management System) for restaurants and customers.
 - Implemented my Flutter Dart skills to create mobile application and web application for the RMS.
 - Recreated company's website with whole new design which leads to increase in more customer interaction.
- **Google Code-in** Remote
Mentor (OSGeo) *Dec 2019 - January 2020*
 - Helped students learn the ins and outs of open source development and also provided support when finishing tasks.
 - Students worked on tasks that contributed work to OSGeo Projects that included pgRouting, OSGeo-App, etc.
 - Reviewed work submitted by a student (code review, documentation review, unit tests, etc).

PROJECTS

- **Cripte:** A mobile app that allows you to check every transaction by selection any blockchain out of 20 blockchains listed on the app, of any given wallet address. Technologies Implemented: Flutter, Covalent API
- **SkrapiAI:** A mobile app using On-Device Machine learning to help you sort out the trash and find a place near you to recycle it. Technologies Implemented: Flutter, Firebase, Covalent API
- **Memeflix:** A mobile app that allows you to find backdrops of any movie or TV show and create your own meme using editing tools. Technologies Implemented: Flutter, Firebase, TMDB Json API

HONORS AND AWARDS

- **Hackathon Winner** Remote
nwHacks *Jan 2022*
 - Built a mobile app that allows you to check every transaction by selection any blockchain out of 20 blockchains listed on the app, of any given wallet address.
- **Hackathon Winner** Waterloo
Hack The North *Sep 2019*
 - Built an AR based currency converter app which converted currency in real time by just using the camera.
 - Competed with 1500 other participants from all around the world at University of Waterloo.
 - Worked in Flutter, Python, Flask and Figma
- **Google Code-in Grand Prize Winner** Remote
OSGeo *Nov 2017 - January 2018*
 - Worked on challenging tasks based on Coding, Graphic Design, User Interface, Documentation Training and Quality Assurance.
 - Was among fifty winners of over 3500 contestants for two months offering more than 70 open source contributions to OSGeo
 - Got chance to visit Google HQ in California, fully sponsored by Google.
- **More Winnig Hackathons and Participation**
Hack UPC, Hack The 6ix, Sillicon Valley Hacks, StanHacks 2, PicHacks