Sunveer Singh

Email: sunveerx@gmail.com LinkedIn: linkedin.com/in/sunveersingh Mobile: +1 (778) 885 0732 Github: github.com/SunveerSingh

EDUCATION

Langara College

Associate of Science - Computer Science

Vancouver, Canada Sep 2021 - Present

SKILLS SUMMARY

• Web: HTML, CSS, JavScript, 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
- SkrapAI: 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 nwHacksJan 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.
- o 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
- o 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