# Sunveer Singh

**\+**91 8872050732

**Sunveerx@gmail.com** 

in /sunveersingh

# **FDUCATION**

#### **Guru Nanak Public School**

High School April 2016 - July 2020

## SKILLS

Web: HTML, CSS Programming: Kotlin, Python, Java, MySQL Tools: Git, Android Studio,

# **PROJECTS**

Firebase, Linux

#### **Top Movies and Scheduler**

An android mobile app that show a list of the most watched movies and with scheduling option where the user can select the date and time of viewing the movie and sends a notification at the specified date and time.

Technologies Implemented: Kotlin, Retrofit, TMDB Json API

#### **EduSearch**

Best Educational Hack, Stan Hacks 2, 2020

An android mobile app that search the keywords at various educational websites at the same time.

Technologies Implemented: Kotlin

#### **Thoughty**

An android mobile app that allows users to share their thought anonymously to other users.

Technologies Implemented: Kotlin, Firebase

# **EXPERIENCE**

#### **OSGeo**

December 2019 - January 2020

Google Code-in Mentor

Online

- 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 include: pgRouting, OSGeo-App, User Documentation, etc.
- Reviewed work submitted by a student (code review, documentation review, unit tests, etc).

### **ACHIEVEMENTS**

Stan Hacks 2

April 2020

**Best Educational Hack** 

Online

- Built a beautiful webView based app which search your keyword through various educational websites at the same time.
- Competed with 220+ participants from all around the world.

#### **Hack The North**

September 2019

XE API Winner

Waterloo, Canada

- 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 and flask.

# Google Code-in Grand Prize Winner

2017 Online

**OSGeo** 

- Worked on challenging tasks based on Coding, Graphic Designing, User Interface, Documentation Training and Quality Assurance.
- Among fifty winners of over 3500 contestants for two months of more than 70 open source contributions to OSGeo