# PARAM THAKKAR

# GRADE 11 STUDENT



param.me



contact@param.me



github.com/paramt



linkedin.com/in/paramt

# **EXPERIENCE**

### Web Developer • NOVA x Network

Used React and Firebase to create a signup page and application portal

Dec 2020 -

Present

### **Executive • STEAM Club**

Worked with a team to create design challenges that foster creativity and stimulate an interest in engineering

Nov 2020 -

Present

## Flight Sergeant • Royal Canadian Air Cadets

Represented my squadron at the Senior Cadet Advisory Council, taught lessons as an instructor, recruited new cadets

Oct 2020 -

Present

# President • Coding Club

Led a team of executives to organize weekly workshops and hosted talks from school alumni

Oct 2020 -

Present

# Teen Ambassador • Canada Learning Code

Attended mentor training workshops, helped promote STEM in the community

Sep 2020 -

Present

# 

Led a team of organizers to host a virtual hackathon with 200 Apr 2021 participants from over 10 countries and over \$40,000 in prize value

Dec 2020 -

## **PROJECTS**

## 

A URL shortening service that runs on GitHub Pages, Replit, and Google Sheets with over 3000 links and 150,000 unique visits.

### Q4T ♂

A Telegram bot that sends schedule guizzes from Google Sheets. Used by several Telegram channels with a combined reach of over thousands of people.

# 

A reddit bot that analyzes the market at r/MemeEconomy and gives insightful information on investments.

# **EDUCATION**

2018 - 2022

Port Credit Secondary School Mississauga, Ontario, Canada

# Notable courses

Grade 11 Comp Sci: 100% Grade 11 Comp Eng: 99% Grade 12 Comp Eng: 100%

Highly involved in the school community (coding club, STEAM club, Model UN, announcements team, ping pong team)

## **SKILLS**

- LANGUAGES: PYTHON, JAVA, PHP, JAVASCRIPT
- WEB DESIGN (CSS, FIGMA)
- **VERSION CONTROL (GIT)**

### **AWARDS**

- MIT APP OF THE MONTH
- FIRST PLACE PITCH AT "IMAGINE HACKATHON"
- THIRD PLACE PITCH AT **STARTUP WEEKEND**
- U.S. AIR FORCE CYBERSECURITY CHALLENGE WINNER