# John Can Aygin

# Software Engineer

An enthusiastic, proactive, and versatile computer engineer. Loves FOSS, contributes to GitHub projects as much as possible. Highly interested in modern software development, such as full-stack development or game developer. Great at being part of a team, with outstanding problem-solving skills.

canaygin56@gmail.com

2367773491



Richmond, BC, Canada

linkedin.com/in/can-aygin-79856717a

github.com/gageracer

# **SKILLS**







Python

Golang



**GNU/Linux** 



**Unreal Engine** 

Docker / Kubernetes



HTML/CSS

#### INTERESTS

Web Technologies

Video-game Development

Unity3d / Unreal / Godot

Cryptology

Security

Linux

System Administration

#### WORK EXPERIENCE

# **Full Stack Developer**

Vinple 🗷

02/2019 - 07/2019

Vancouver, BC

Base App - A student Social Network for all students in BC with open conversations.

Achievements/Tasks

- Frontend development using React-Native for mobile. Added small QoL changes to the current app and did bug fixing/testing for all in house reports.
- Frontend development using React for the web platform. Created the app from scratch with 3 more members. Tried to use the same design flow of the mobile app.

#### **CERTIFICATES**

Responsive Web Design Certification (06/2019 - Present)

Freecodecamp.org Certificate

CodeWars Rank - 5 kyu 🗗

Mostly used JS over there.

# PERSONAL PROJECTS

MvStuff (10/2019 - Present)

Web app that keeps track of your belongings in your house with PWA implementations, using Svelte as the framework.

Immigration Panel Exam Website (11/2019 - Present)

Did a part of the website using React. Made it responsive and used the design from another co-worker.

### **EDUCATION**

# Diploma Program

Cornerstone College - Web and Mobile Development Co-Op Program &

01/2019 - 01/2020 Vancouver, BC

#### **Bachelor's Degree**

Izmir University of Economics - Computer Engineering

06/2018

Thesis/Course

QFM(Quest For Mentor): A Student and Alumni Mentorship Platform. Using Angular as a frontend framework for the PWA, the platform matches mentors and mentees based on their needs to create a community in the University. Proof of Concept is available here: https://gageracer.github.io/QFM/

Co-op Video Game, Project Cube: Inspired from the movie Cube, Network Programming in Computer Game project. Idea is to have a random adventure with you and 1 more player together every time you log in. The demo we created was a double maze where each player has to find the button for the other player's door. https://github.com/gageracer/NetworkedGa me - https://youtu.be/TW7\_9QDoRTw

Turkev