Fardin Khan

Computer Science • University of Victoria

fardin.khan.cs@gmail.com • https://www.linkedin.com/in/csfardinkhan/ • https://f2k5.github.io/ • https://github.com/f2k5 Vancouver BC • (778) 551-2510

PROFESSIONAL EXPERIENCE

Interface 48 Systems, Vancouver BC, Canada

February 2021 - May 2021

Frontend Developer (Full time)

- **Technologies used**: TypeScript, React, Material-UI, C#, Razor Pages
- Implemented features within JavaScript applications serving as front-end User Interfaces (UI).
- Worked on ASP.NET applications to generate PDF-formatted reports.

Tzartus Software, Remote

May 2021 - Present

Graduated: July 2020

Software Developer (Part time)

- Technologies used: JavaScript, React
- Building modern and aesthetically pleasing websites & web applications based on user derived requirements.

EDUCATION

University of Victoria, Victoria BC, Canada

Bachelor of Science, Computer Science

SKILLS

- Languages: JavaScript, TypeScript, Python, Java, C#, C, SQL
- Frameworks/Technologies: Web Development, React, Node, NPM, Git, Linux, Material-UI, VSCode
- Markup: HTML5, CSS3, CSS preprocessor: SCSS/SASS, Web layout models: Flexbox, Grid
- Data structures and algorithms
- Excellent verbal and written communication skills
- Strong initiative and passion for learning, confident in leadership roles, attentive listener.

PROJECTS

COVID-19 Tracker Web App

- Developed the app in React. The app extracts data from an API and displays various stats of COVID-19 cases worldwide.
- The app further gives users the **option to search** for the COVID-19 data of **any country**.

Source code: https://github.com/f2k5/COVID-19-Tracker

Live app: https://f2k5.github.io/COVID-19-Tracker/

Pomodoro

• Developed a 25 minute **pomodoro timer** app using **React**.

Source code: https://github.com/f2k5/Pomodoro Live app: https://f2k5.github.io/Pomodoro/

Text formatter

- Developed a text formatter in **C** and an advanced text formatter in **Python**.
- Wrote a **Python** script to **automate testing** for the advanced text formatter, **reducing testing time significantly**. Source code: https://github.com/f2k5/Software-Development-SENG-265

Number Game

• Developed a game in JavaScript, HTML & CSS that asks a player to guess randomly generated numbers.

Source code: https://github.com/f2k5/Number-Guessing-Game

Live game: https://elastic-goldwasser-7f8b16.netlify.app/

Mac Desktop Cleaner

• Wrote a **Bash script** that users can run on their desktop to **organize piled up** images, screenshots and pdfs. Source code: https://github.com/f2k5/Mac-Desktop-Cleaner

Password Generator iOS app

• Developed an iOS app in Swift that generates strong passwords for users.

Source code: https://github.com/f2k5/Password-Generator

VOLUNTEER EXPERIENCE

University of Victoria, Victoria BC, Canada

Course representative for CSC 361

- Took feedback from students via email or in person.
- Provided feedback to the course instructor.
- Attended meetings with the instructor and TA's to improve the course and lab experience.

January 2020 - April 2020