

Jabir Farah

jabirfarah@outlook.com • [jabirfarah.github.io](https://github.com/jabirfarah) • linkedin.com/in/jabirfarah • github.com/jabirfarah

EDUCATION

University of Toronto | Toronto, ON

Graduated: June 2023

B.A. - Communication, Information and Technology

SKILLS & TECHNICAL TOOLS

Languages: Python, Java, SQL, JavaScript/TypeScript, C, HTML/CSS

Technologies: Git, Microsoft Azure, Jupyter Notebook, ReactJS, NodeJS, Firebase, Pandas

EXPERIENCE

Full-Stack Developer | Tutorship

Sep 2021 - Jan 2022

- Worked with a team of developers and designers to create a tutoring platform that assisted students in excelling in their education.
- Responsible for software maintenance across the codebase. Required wide understanding of the internals of the software and systems.
- Facilitated meetings with team members to discuss how to improve our product.

IT Specialist | Presidents Choice Financial

Oct 2022 - Feb 2023

- Demonstrated strong interpersonal skills in building rapport with customers and providing personalized assistance to meet their needs.
- Successfully guided customers through a significant user interface (UI) transition, demonstrating adaptability and proficiency in navigating complex system changes.
- Used Python Pandas library to clean and migrate databases of over 1,000+ entries.

PROJECTS

MazeMathics | *HTML, CSS, JavaScript, NodeJS*

- Created a multiplayer math puzzle game where must move blocks in order to continue through a maze and beat the game,
- Worked with a team of developers over a 36 hour period to develop the game.

Geography Bot | *Python, REST Countries, Discordpy*

- Developed a Discord Geography Bot utilizing multiple Python libraries and APIS such as Discordpy and the REST Countries API that features several games.

DataGrowth | *React, Tailwind CSS*

- Created a landing page for a data finance firm that is designed for both mobile and desktop view.
- Used ReactJS to create functional, reusable components and Tailwind CSS to stylize the website.
- Utilized npm package 'react-typed' to create a compelling and inviting hero section.

Coco. | *ViteJS, ReactJS, Tailwind CSS*

- Created a minimalist RSS feed reader that allows you to view Hacker news, Product Hunt and trending GitHub repositories.
- Used Tailwind CSS to create a responsive website for both mobile and desktop.
- Gained extensive knowledge in API's and testing API's with tools such as Postman.