# Armen Merzaian

(647) 544-0456 | Toronto, Ontario, Canada

Tools

• www.armen-merzaian.com

► hello@armen-merzaian.com

in armen-merzaian

• armenmerzaian

#### TECHNICAL SKILLS

Programming Languages Major Frameworks

JavaScript, HTML, CSS, Sass, Java, C++, SQL

React.js, NodeJS, TailwindCSS, Flutter Unix, Git, Jira, Firebase, Vercel, Clang

#### WORK EXPERIENCE

## Frontend Developer Intern

Visual Club

May 2023 - Present Markham, ON

• Developing the **dynamic** frontend web-interface for Apex 64 e-commerce platform using Angular, TypeScript, HTML and CSS.

• Implementing **responsive** designs for **mobile** and **desktop** resolutions.

## Customer Experience Associate

TD Canada Trust

August 2022 - Present Toronto. ON

• Execute financial daily transactions with **efficiency** and **accuracy** while upholding Code of Conduct and Ethics.

• Achieve business objectives by providing personalized banking solutions and guidance to clients.

• Recipient of multiple TD Appreciate awards, TD Spotlight nominations, and sunshine recognition.

## Frontend Developer

September 2022 - December 2022

First Picture Frame Warehouse

( first-picture-whse

(7) /first-picture-whse

Toronto, ON

• Developed a static website using React. is, Gatsby, TailwindCSS, and custom HTML and JavaScript modules.

• Created responsive UI with wireframes and protoyping to support mobile-first design paradigms.

• Leveraged Gatsby SSG to deliver a performance score of 94 on Google's PageSpeed Insights.

#### SOFTWARE PROJECTS

### Seneca Social

Flutter, Dart, Firebase, Firestore

projects/seneca-social // /seneca-social



April 2022 - Present

• Lead the development of a full-stack Android social app built with the **Flutter** cross-platform mobile application framework.

- Implemented real-time database operations and media storage with Firebase that enables students from different campuses who have similar education and career paths to connect, share, and communicate.
- Managed the team's progress, coordinated the git workflow and to increase productivity with bi-weekly scrum meetings.
- Conducted **research** and gathered feedback from volunteer participants to improve **user-experience**.

#### **EDUCATION**

Seneca College | Software Development, Honors Bachelor of Technology

Graduating August 2024

- Relevant Coursework: Design Patterns in UML, Web Applications & Security, Native Mobile Development, Multimedia User Interfaces, Information Security, Database Design, System Analysis, Agile Methodologies, Data Structures and Algorithms, Software Engineering Principles.
- Academic Recognition: President's Honour List.