

SEVAG JACOB GAPRIELIAN

Ajax, ON

Phone: 416-276-5082 | Email: sevag.gaprielian@gmail.com

LinkedIn: www.linkedin.com/in/sevag-gaprielian/ | GitHub: <https://github.com/sevaggap>

| Portfolio: <https://sevaggap.github.io/React-Portfolio/>

SUMMARY

iOS and Full-Stack Developer looking to leverage an extensive background in customer service. Proficient in Swift, SwiftUI, Git, API implementation, HTML, CSS, JavaScript, Node.js, MySQL, mongoDB, the MVC paradigm, and the development of MERN full-stack applications. Enjoys using their extensive problem-solving skills to find innovative solutions, pivoting as issues arise.

TECHNICAL SKILLS

Languages: Swift, HTML, CSS, JavaScript, C, Bootstrap, jQuery, MVC paradigm, Node.js, MySQL, Express, mongoDB, React, GraphQL, and Handlebars.js

Applications: Xcode, Visual Studio Code, Insomnia, Microsoft Office Suite, Adobe Suite, G Suite, Catia, MATLAB, XFOIL, CFD, Tresorit, UltiPro UKG, Apollo, and Cocoapods

PROJECTS

Appli | <https://github.com/sevaggap/Appli> | <https://appli-official.herokuapp.com/>

- Appli is an application tracker that stores information such as what companies you have applied to, who you were in contact with, and what cover letter you submitted
- Languages and tools used: mongoDB, Express, React, Node.js, MUI library, GraphQL, JWT

Tech Blog | <https://github.com/sevaggap/Tech-Blog> | <https://nameless-basin-17829.herokuapp.com/>

- The app is a Tech Blog that allows users to create an account and share their thoughts! Users can also comment on posts, update them, and delete them.
- Languages and tools used: MVC paradigm, Handlebars.js, Sequelize, express-session, REST-ful APIs

Weather Dashboard | <https://github.com/sevaggap/Weather-Dashboard> | <https://sevaggap.github.io/Weather-Dashboard/>

- The app is a weather dashboard that displays the current and five-day forecast for a given city!
- Languages and tools used: HTML, CSS, JavaScript, OpenWeather API, Moment.js, localStorage

FunZone | <https://github.com/sevaggap/Project-1-FunZone>

- FunZone is an application where you can listen to music, read books, search the internet, and take notes! To use the application, you must be logged in. If you do not have an account, you can easily create one!
- Technologies Used: Swift, Core Data, User Defaults, KeyChain, AVFoundation, PDFKit, WebKit

TakeltEasy | <https://github.com/sevaggap/TakeltEasyApp>

- TakeltEasy is an app where you can play music, read books, take quizzes, win prizes, browse webpages, and take notes.
- Technologies Used: Swift, DEEZER API, Google Books API, Core Data, KeyChain, Speech Recognition, Notification Center

Pick & Pay Store | <https://github.com/sevaggap/Pick-PayStore>

- Pick & Pay Store is an app where you can purchase some of your favourite products! Users can create an account to checkout and view past purchase history.
- Technologies Used: Swift, SwiftUI, Core Data, SQLite, KeyChain, Notification Center

EXPERIENCE

Junior Software Engineer

May 2022 – December 2022

Revature, Mississauga, ON

Developed my skills in iOS Application Development by participating in a 10-week training on Swift and SwiftUI.

- Worked collaboratively with others to develop three applications which included FunZone, TakeltEasy, and Pick & Pay Store
- Successfully managed a team of developers, ensuring deadlines and deliverable were met
- Implemented unit testing to ensure correct return types and values from functions, and UI testing to ensure a seamless user experience
- Managed all pull requests in Github, ensuring no conflicting branches and a clean working tree

EFM Project Coordinator – Independent Contractor

June 2021- August 2021

Varicent Canada, Toronto, ON

Oversaw the coordination and execution of migrating employee files from Tresorit to UltiPro, ensuring accuracy in file collection, CSV creation, and file transfer, as well as troubleshoot fallouts.

- Cleaned and sorted files from multiple databases into respective employee and company folders in Tresorit
- Audited files in employee folders, flagging discrepancies to resolve issues with missing documentation
- Created CSV files mapping the transfer of files into Ultipro, implementing correct syntax and naming conventions
- Troubleshoot any fallouts from the load, corrected errors, and reloaded as necessary

Administrative Lead

September 2018 - December 2019

Ryerson Students' Union (RSU), Toronto, ON

September 2017 - May 2018

Supported the operations of a central hub at an urban campus, ensuring ongoing administrative and project management support for over 40,000 students, as well as managing the Board of Directors' administrative practices.

- Provided general customer service support, connecting with students daily to assist them with administrative tasks, academic advising, and general inquiries
- Researched, analyzed, and produced reports on trends regarding engagement of student support services, increasing engagement by 23%
- Met with stakeholders regularly to conduct project reviews, and re-evaluate strategic goals of initiatives, including room booking support, student group funding, and graduate composite distribution
- Built partnerships and established credibility with university administrations, Board of Directors members, clients, suppliers, and staff, while exercising confidentiality in interactions

EDUCATION

Full Stack Coding Bootcamp Certificate: University of Toronto School of Continuing Studies, Toronto, ON, April 2022

Google Project Management Professional Certificate, August 2021

Bachelor of Aerospace Engineering, Ryerson University, Toronto, Ontario, June 2019