

# Sebastian Rubina

TORONTO • ON • 437.983.0751

[SRUBINA-SANCHEZ@MYSENECA.CA](mailto:SRUBINA-SANCHEZ@MYSENECA.CA)

LINKEDIN - [WWW.LINKEDIN.COM/IN/SEBASTIAN-RUBINA-22BB41128/](https://www.linkedin.com/in/sebastian-rubina-22bb41128/)

GITHUB - SEBASTIANRUBINA

## PROFILE

Computer Programmer and Airline Pilot, able to work in a team environment under pressure, deliver effective communication, and making decisions that will lead to a safe outcome while being as efficient as possible.

Highly organized and methodical in performing tasks thanks to past Airline experience, safely and efficiently following established procedures to accomplish goals.

## EXPERIENCE

WEB DEVELOPER, CONTEMPLATE WL; REMOTE, USA – AUG 2021 TO PRESENT

Helped achieve a consistent look and visual theme across the website and mobile application. Worked extensively with [bubble.io](https://bubble.io) platform to rework the whole application, implementing new features, and an up-to-date modern theme.

Created the “Client Management Dashboard”, allowing Doctors and Practitioners to manage their client’s progress with the application.

FIRST OFFICER, AVIANCA; LIMA, PERU – JUL 2018 TO NOV 2019

Flew a320 Family Jet Airlines to international destinations across the Americas while being as effective, efficient, and in the safest way possible.

## EDUCATION

SENECA COLLEGE, TORONTO, ON; ADVANCED DIPLOMA – JAN 2022 - MAY 2024

Third semester student at Seneca College, pursuing an Advanced Diploma in Computer Programming and Analysis.

Awarded with the President’s Honour List on the first and second semesters of studies for maintaining a 4.0 GPA across all courses.

ADF AIRWAYS, MIAMI, FL; FAA COMMERCIAL PILOT – JUL 2015 - JAN 2017

Successfully completed all requirements and obtained an FAA Private and Commercial Pilot’s License, as well as an Instrument’s Rating.

## SKILLS

- Time Management
- Problem Solving
- Effective Communication
- Working Under Pressure
- C/C++
- JavaScript
- Python
- ReactJS
- SQL

## PERSONAL PROJECTS

FINANCE MANAGER, REACTJS - 2022

Allows a user to upload a bank .csv Statement and distributes expenses based on Category. Application built with ReactJS, CSV Parser built with JavaScript and deployed with GitHub Pages. Available on GitHub profile as a pinned project.