

# JOSEPH LATINA

## Software Developer Intern

📞 (780) 604-9309

@ josephlatina93@gmail.com

🌐 www.josephlatina.com / www.linkedin.com/in/josephlatina 📍 Edmonton, Alberta

## SKILLS

Git	Algorithm Analysis	Data Structures	React
Object-Oriented Programming	SQLite	Jenkins	OpenGL
Microsoft SQL Server	React Native	Django	Selenium
Adobe XD	Figma	UX/UI Design	Network Architecture

## EXPERIENCE

### Automation Test Engineer Intern

#### Resolver

📅 04/2022 - 12/2022 📍 Edmonton, Alberta

- Developed and executed over 90 automation test cases for UI (Scala, Selenium) and API (Groovy) from existing manual test procedures
- Ensured deployment of product's next version release complies with department standards through regression testing and maintenance of the Upgrade Validation Suite
- Investigated test failures and debugged multiple automation test cases both locally and remotely (Jenkins) in several environments to validate and ensure that the existing test framework comply with department standards
- Documented and reported any discovered bugs in the existing test repository on a regular basis using the Atlassian Suite (JIRA, Xray)
- Participated in QE meetings for weekly alignments and retrospective discussions

### Mobile Developer Intern

#### TravlR

📅 04/2022 - 09/2022 📍 Remote

Part-time contract

- Ensured schedule for beta-testing was on track by providing continuous bug fixes on app feature functionalities
- Implemented additional app features like image attachments to the chat functionality
- Analyzed the memory usage of the mobile app by utilizing Xcode tools to diagnose and determine if there are any existing memory leak in the front-end code

### Web Developer Intern

#### Solv4x Inc

📅 02/2022 - 03/2022 📍 Remote

As part of the Riipen Level Up Program, Canadian post-secondary students complete 80-hour paid projects for the employer in a 5-week timeframe.

- Designed and developed the login and contact pages for the company website using Python, HTML, CSS and the Django framework.
- Set up apis for scheduling appointments with users and google authentication for users to access company reports and documents
- Participated in weekly stand-up meetings to assess progress for each team member's assigned task.

## PROGRAMMING

Python	<div><div></div></div>
Java	<div><div></div></div>
Scala	<div><div></div></div>
JavaScript	<div><div></div></div>
HTML and CSS	<div><div></div></div>
Perl	<div><div></div></div>
SQL	<div><div></div></div>
C	<div><div></div></div>

## PROJECTS

### Car Rental Web App

📅 10/2022 - 12/2022

Car Rental web application created as a team project. Built with Django, React and MySQL. It allows users to sign in and rent from available cars in different branches. It also allows admin to update rental database in a responsive platform.

### Construction Website

📅 12/2021

Conceptualized a responsive website design, created a wireframe, hardcoded the final product using HTML, CSS and Javascript and deployed on a web hosting provider.

### Quiz Mobile App

📅 08/2021

Created a mobile application using React Native. User would select an answer out of the four choices in each of the set of five questions. The player's score is then presented at the end, indicating if the player failed or passed the quiz.

## EDUCATION

### B.Sc. Computer Science

#### MacEwan University

📅 09/2019 - Ongoing

- Currently completing a major in computer science with a minor in digital experience design

GPA

3.8 / 4.0