# Alireza Jadidi

https://reaperali00.github.io/Portfolio | jadi0002@algonquinlive.com | https://github.com/REAPERali00 | https://www.linkedin.com/in/alireza-jadidi/

Work Experience

### Senior Peer Education, Algonquin College Ottawa, ON

Jan 2023– Apr2024

- **Tutoring Excellence:** Conducted **250+** sessions, emphasizing Java and comprehensive programming courses, which doubled student engagement.
- **Resource Development:** Created example projects and tutorials for Java, available in a <u>GitHub</u> repository, facilitating practical learning.
- **Impact & Engagement:** Spearheaded strategies that led to a **50%** increase in participation and attendance, demonstrating effective mentorship.

## Computer Coach, Algonquin College Ottawa, ON

Nov 2023-

present

- **Technical Coaching:** Delivered **70+** individualized coaching sessions and led **30+** events focused on essential digital tools and programming practices.
- **Mentorship & Support:** Provided pivotal mentorship in Java programming and project development, enhancing student's technical capabilities.

Projects

# Num Puz (Java, Swing, JavaFx, Nodejs, MongoDB, Express) Git Link

• **Enhanced Game Performance:** Transitioned from Java Swing to Java FX, boosting application performance by **50%.** Developed an engaging online **time-based ranking** system to foster competitive play among users.

# Tax Grocery Calculator (Java, Android Studio, Flutter) Git Link

Developed for Convenience: Engineered a grocery calculator app with real-time tax-inclusive
pricing, designed for one-handed use, achieving a 90% accuracy rate in grocery cost estimation.
Emphasized user convenience with minimal UI and local storage for lists.

### Bridal Wear (React, Node, Express, Mongo DB) Git Link

- **Project Leadership:** Acted as **product manager** in a team of 6, delivering a bridal wear customization platform using the MERN stack, Agile methodologies, and rigorous testing with Jest and Cypress.
- **Technical Excellence:** Streamlined project development and testing processes, utilizing **Docker** for database management, and enhancing UI/UX with React, contributing to successful project presentation.

#### Quick Aid (Flutter, React, Node.js, Twilio, Amazon Lex) Git Link

• Innovative Emergency Response Solution: Crafted during a 36-hour hackathon, this project combines mobile tech for fast emergency service access, incorporating speech-to-text and location features to automatically contact emergency services based on injury severity analysis.

Education

#### 

Sep 2021-Aug 2023

Graduated with honours, Deans Honor List 4 semesters.

Technical skills

**Programming Languages:** Java, C++, C, C#, JavaScript, SQL, Dart, Python, Typescript, Bash

Frameworks: React, Node, Express, Swing, Java FX, Spring, Flutter

Development Tools: Git, Docker, Nvim, Linux, Azure, Vercel, Github Cl/CD, Tmux, Maven

Automated Tests: Junit, Selenium, Jest, Cypress