|  |  |  |  |
| --- | --- | --- | --- |
| MIKHAIL  AJAJ  SOFTWARE DEVELOPER | **Phone**  +1 (416) 474-5749 |  | **Email**  ajaj@sheridancollege.ca |
| **Address**  Burlington, ON |  | **Website**  https://mikhailajaj.github.io/ |

**SUMMARY**

A curious dreamer in the realm of code, weaving solutions that bridge imagination and reality. As a Senior Computer Science student at Sheridan College, I bring a deep understanding of software engineering and architecture. With a passion for React, React Native, and Node.js, I craft elegant mobile and web experiences. Driven to learn, collaborate, and solve, I seek to leave an impact through meaningful projects, blending innovation and practicality in every line of code.

**EDUCATION**

**Honours Bachelor of Computer Science (Mobile Computing) Expected: Apr 2026**

**Sheridan College | Oakville, ON**

**Related Courses:**

* *Business Intelligence and Data Mining (In Progress)*
* *Software Engineering (Completed: Apr 2024, Grade: A)*
* *Distributed Mobility (Completed: Jan 2024, Grade: A)*
* *Artificial Intelligence (Completed: Jan 2024, Grade: C)*
* *Database Modelling (Completed: Jan 2018, Grade: B+)*
* *Human Computer Interaction (Completed: Jan 2024, Grade: A)*
* *Mobile Application Principles (Completed: Apr 2018, Grade: A-)*
* *Mobile Web App Development (Completed: Apr 2019, Grade: B+)*
* *Scripting & Web Languages (Completed: Jan 2018, Grade: A-)*
* *Programming Principles (Completed: Dec 2017, Grade: A)*
* *Cognitive Computing (completed: Dec 2024, Grade: A+)*

**Supportive Courses:**

* *Software Design (Completed: Jan 2021)*
* *Data Structures and Algorithms (Completed: Jan 2019)*

**TECHNICAL SKILLS**

**Languages & Frameworks:**

JavaScript / TypeScript (advanced) • Python • SQL • Kotlin • Swift • Java • C# • React / React Native • Next.js • Node.js • .NET

**Methods & Collaboration:**

Agile (Scrum) • Test-Driven Development • Project Management

**Cloud & DevOps:**

Microsoft Azure • AWS • Git • Azure DevOps • Jira • CI/CD • REST APIs

**Data & Automation:**

Excel (advanced) • Power Platform • Data Warehousing • Business Intelligence • Report Automation • Process Automation

**CORE COMPETENCIES**

* *Full-Stack Development & Problem-Solving*
* *Mobile Development & Quality Assurance*
* *Customer-Focused Solution Design*
* *Agile Team Collaboration*
* *Technical Documentation & Communication*
* *Continuous Learning & Adaptability*

**EXPERIENCE**

**Project owner/software architect Jan 2024 - Apr 2024**

**Secret Santa (invitation system) | Group Project**

**https://github.com/mikhailajaj/SecretSanta**

Secret Santa group project, potential project to develop the basic skills required for more advanced project (all links including demo and Figam in the readme file -github)

* *Optimized project management with Jira, significantly increasing development speed and team efficiency.*
* *Created a Visual Paradigm repository, ensuring accuracy and reducing clarification time, which enhanced team collaboration.*
* *Formulated business rules and stakeholder relations, boosting governance and reducing compliance risks.*
* *Designed a Figma prototype to refine UI/UX, receiving early feedback that reduced design revisions.*
* *Standardized development using Git integration, which optimized code sharing and streamlined continuous integration.*
* *Implemented AWS for secure authentication and efficient data management, improving overall system performance.*