# Farouq Syed Abdali

416-871-8834 | farouqsyedabdali@gmail.com | linkedin.com/in/farouq-syed-abdali | github.com/farouqsyedabdali

## EDUCATION

# Carleton University

Ottawa, ON

Bachelor of Computer Mathematics

Sep. 2022 - Apr. 2027

• Activities: Carleton Student Engineering Society, Carleton Planetary Robotics Team, IEEE, Systems and Computer Engineering Society

• Relevant Coursework: Discrete Structures I & II, Data Structures and Algorithms, Linear Algebra

## TECHNICAL SKILLS

Languages: Java, Python, JavaScript, TypeScript, C, MySQL, HTML/CSS

Frameworks: React, Node.js

Developer Tools: ArcGIS, Git, Docker, Google Firebase, VS Code, Visual Studio, PyCharm, IntelliJ IDEA, Eclipse

Certifications: Microsoft Azure AI Fundamentals

#### EXPERIENCE

### Software Developer

Sep 2018 – June 2022

FIRST Robotics Club

Mississauga, ON

- Led the software team in optimizing joystick and motor control APIs using **Java**, boosting robot response time by 30% for real-time adjustments against 100+ teams in competitive matches.
- Implemented object-oriented programming (OOP) methodologies to enhance modular application frameworks, achieving a 40% improvement in code reusability and a 30% increase in system scalability.
- Directed the use of **Git** for version control to efficiently track software iterations, facilitating collaborative development across a team of 50+ software developers.
- Crafted a user-friendly dashboard that improved operational efficiency by 50%, enabling drivers and engineers to monitor real-time robot performance metrics, leading to a 20% increase in decision-making speed.

#### Projects

#### Full Stack Point of Sale (POS) System | Javascript, React, MySQL, Node.js

Dec 2023 - Present

- Developed a responsive full-stack POS web application using **React** for the frontend and **Node.js/Express** for the backend, resulting in a 25% increase in transaction processing speed.
- Designed and managed a **SQL** database for efficient handling of transactions, product management, and administrative functions.
- Engineered a Firebase-based security module enabling **AES** and **JWT** for robust user authentication and admin control, supporting 1,000+ profiles for enhanced access management and operational efficiency.
- Enabled seamless product and transaction management through the development of 20+ API endpoints, reducing data retrieval times by 50%.

#### React Chat App | Javascript, React, Node.js, Firebase

Apr. 2023 – May 2023

- Engineered a real-time chat application using **React** for the front-end and **Node.js** for back-end API services.
- Leveraged **Firebase** for sophisticated user authentication and live data handling, enabling real-time messaging and session management for 150+ active users without compromising performance.
- Crafted a responsive UI with React, enhancing user experience and interactivity across various devices and platforms.
- Adopted comprehensive Git workflows for version control, optimizing team collaboration and code quality, which resulted in a 30% faster feature development cycle and enhanced code stability across releases.

#### Sudoku Solver | Java, Swing, Algorithms

May 2023 – May 2023

- Architected a Sudoku solver application in **Java**, featuring a Swing-based GUI for interactive puzzle input and solution display, providing an engaging user interface that supports input for thousands of puzzle configurations.
- Implemented **backtracking algorithms** to achieve an 80% improvement in puzzle-solving efficiency and designed a user-friendly interface for ease of use.
- Developed comprehensive validation checks to ensure 100% of entered puzzles are solvable
- Integrated a feature to generate random Sudoku puzzles of various difficulty levels, adding over 1,000 unique puzzle configurations to engage users, thereby increasing application utility and user session times.