# Ahmad Masud

#### EDUCATION

# Simon Fraser University

Bachelor of Science in Computer Science

Burnaby, BC

Expected Graduation: Dec 2026

• Dean's Honor Roll (top 10% in faculty)

• Relevant Coursework: Data Structures, Algorithms, Software Engineering, Computer/Operating/Database Systems

### TECHNICAL SKILLS

Languages: Python, JavaScript, Java/C#, C/C++, SQL, HTML/CSS, GraphQL Frameworks: React.js, Node.js, Express.js, JUnit, Firebase, Spring Boot, Mongoose

DevOps: Git/GitHub, Docker, CI/CD, Agile, Google Analytics

# Work Experience

**Kumon** May 2023 – Dec 2023

Teaching Assistant

Burnaby, BC

- Tutored students in Calculus, Algebra, Trigonometry, Reading, Writing
- Graded 500+ student assignments and provided feedback for improvements, optimizing student productivity

#### **Pocket Pinata Interactive**

Feb 2021 – Mar 2021

Game Tester

Remote

- Performed functionality tests on *Draw a Stickman*, a game played 100M+ times and winner of 5 Webby Awards
- Accelerated product iterations by finding 30% of all bugs, directly influencing the launch timeline of 3 major games
- Created written and recorded testing reports, suggesting improvements for possible issues in software/gameplay

#### TECHNICAL PROJECTS

# Linux Memory Allocator | Linux, C++, Posix, Pthread | Q GitHub

Jul 2024

- Designed a multithreaded memory allocator with advanced allocation strategies, and memory management techniques
- Utilized Linux syscalls and Posix Threads to achieve a 10% increase in CPU and memory utilization

Remindable | JavaScript, React, Express.js, Node.js, MongoDB | \*\mathbb{O} \text{ GitHub}

May 2024

- Developed a Express server with 10 API endpoints, and leveraged Mongoose to handle data entries
- Created 20+ React Components, and secured user sessions with JWT authentication

 $\textbf{Quant Market Predictor} \mid \textit{Python, numpy, pandas, matplotlib, scikit-learn} \mid \textbf{Q} \; \underline{\textbf{GitHub}}$ 

Jan 2024

- Created a model using sklearn's Linear Regression library, analyzing historical stock data to predict future prices
- Added the ability to get the volatility of stock by calculating the standard deviation of its market price fluctuations
- Leveraged Python's unit testing library and GitHub workflows to achieve 80% code coverage

Sorting Visualizer | Java, JUnit, Swing, Maven | Q GitHub

Jan 2023

- ullet Designed a desktop application with the Java Swing library to visualize the routines of ullet sorting algorithms
- Implemented bubble sort, selection sort, insertion sort, merge sort, and quick sort using object-oriented design
- Programmed 7 unit tests for each sorting algorithm with JUnit to ensure proper functionality

# COMMUNITY INVOLVEMENT

#### SFU Open Source Development Club

Jan 2024 - Present

• Integrated a web API into React using Axios, displaying detailed stats for over 400 NBA players

- The state of the s
- Worked as a team, adopting Agile methodologies to ensure timely delivery of **3 major updates**
- Implemented automated testing and CI/CD pipelines using GitHub workflows to ensure production-ready code

#### SFU Hiking Club

Software Developer

Jan 2024 – Apr 2024

Software Developer Consultant

Burnaby, BC

Burnaby, BC

- Developed a full-stack website in Spring Boot using the MVC architecture to improve maintainability
- Implemented REST Controllers to handle CRUD operations, simplifying database management in PostgreSQL