

Zaid Sayed

+1 236-971-4983 | zaidsayedbusiness@gmail.com | linkedin.com/in/zaid | Personal Portfolio | Dubai Golden Visa 2034*

Resilient worker, determined learner, first-principles approach

TECHNICAL SKILLS

Programming Languages: Java, Python, JavaScript, C++, R, C, SQL, HTML/CSS, Swift

Frameworks & Libraries: React.js, TensorFlow, JUnit, JSwing

Tools & Platforms: Git & GitHub, Jupyter Notebook, Photoshop, Visual Studio Code

Other Skills: Machine Learning, Prompt Engineering, Data Analysis, Data Visualization(Tableau), Software Testing, Multithreading, Synchronization

EDUCATION

University of British Columbia

Bachelor of Arts in Computer Science, Minor in Data Science

Vancouver, BC

Sep 2023 – May 2026

- International Student Scholarship Winner - 2024

GEMS Modern Academy

IB Diploma

Dubai, UAE

April 2014 – May 2023

EXPERIENCE

Teaching Assistantship (TA)

University of British Columbia | System Architecture, Logic

Sept 2024 – Present

Vancouver, BC

- Conducting lab sessions and office hours for CPSC 121 - Models of computation and how memory is processed and stored.
- Enhanced student understanding of logic gates and circuits, resulting in an average lab performance improvement of 15%

AI Software Engineering Intern / Program Manager

VENU AI | Python, LLM

Aug 2023 – Aug 2024

San Jose, CA

- Efficiently redesigned our **prompt engineering** layer to speed up our sales pipeline and cope with high demand.
- Using **Python** reduced overall debugging and testing time spent weekly by 40%.
- **Program Manager** - Managed and kept track of deliverables, GitHub issues, feature requests and bugs.
- Increased Sales outreach and scaled **LLM** by 25% to help customers close 30 sales calls in 30 days.
- Helped the startup increase our ARR by 85% through constant drive and determination.
- Promoted from Intern to Program Manager within 7 months

PROJECTS

AI Email Assistant | NWHacks - React, Typescript, Gmail API, Open AI API, Ionic Framework

Jan 2025

- Created an interface using typescript and **react** through the ionic framework, making it interactive and responsive
- Implemented **gmail api** and oauth to make a web-app secure and scrape the users emails
- Implemented **open AI api** and prompt engineered to generate instantaneous responses to the emails and reduce manual labour

Sudoku Solver | Python

May 2024 – June 2024

- Following design recipes, deployed a backtracking algorithm, using recursion to explore potential solutions.
- Employed arrays to represent the Sudoku board and constraint propagation techniques to reduce the search space and improve efficiency.
- Applied principles of **depth-first search** (DFS) in the context of a constraint satisfaction problem - sudoku.

Finance Budget Tracker | Java, JUnit, JSwing

Jan 2024 – May 2024

- Application allowing individuals to track earnings, expenditures and cash flow statements
- Using **JSwing** to formulate an interactive and easy-to-use GUI.
- Using JSON for data persistence allowing data to be stored whilst exiting the app.
- Using JUnit, testing for each component and following design principles of a good software engineer.

Maternal Health Risk Classifier | R, Jupyter Notebook

Sept 2023 – Dec 2023

- Developed a maternal health risk classifier using the **KNN algorithm** with R on jupyter notebook.
- Used performance evaluation test - **matrix confusion**, to evaluate our accuracy
- Accessed test data from a Machine Learning Repository

