



JESSE HAN

 github.com/dev-jesse  [in/jessebinghan](https://in.jessebinghan)  jesse@kunjiajia.com

 Toronto, Ontario  (403) 437-2827

A software engineer student with 2 years of experience in full-stack web development. A communicative engineer with strong algorithmic and analytical thinking. 2024 Computer Science graduate attending the University of Toronto eager to solve complex problems and learn.

EDUCATION

UNIVERSITY OF TORONTO

Sept 2020 - Present (Expected Graduation 2024)

Bachelor of Science (Computer Science Specialization)

Relevant Courses: Computer Programming, Computer Science, Software Tools and Systems Programming, Software Design, Computer Organization, Data Structures and Analysis, Mathematical Proofs, Differential Calculus, Integral Calculus, Multivariable Calculus, Theory of Computation, Linear Algebra, Probability and Statistics

- **Honour Roll (2020 - 2021):** Obtained a grade of **90% or greater** in Mathematical and Computational Sciences courses taken at the University of Toronto from September 2020 to April 2021.
- **Dean's List (2020 - 2021):** Achieved a cumulative **grade point average of 3.96** at the end of the 2021 academic session.
- **Dean's List (2021- 2022):** Conferred only on students who have achieved a cumulative grade point average greater than 3.50 at the end of the 2022 academic session.

PROJECTS

Kunjiajia – Founder

2022 – Present

- Promote structured learning to help others improve their knowledge in data structures and algorithms
- Teach code optimization techniques with clean, documented snippets
- End to end website management – development, design, content creation, etc;.
- Lightweight and uses dynamically built files to support software design principles via DocsifyJS

Cryptocurrency Trading Bot

2021

- Design and implement an automated trading bot hosted in the cloud by the use of Amazon Web Services (AWS) for high availability
- Create various data-driven trading strategies using Binance API with RESTful endpoints and real-time market data streams for low-latency
- Leverage Python's wide variety of libraries including Numpy, Pandas and Matplotlib to analyze historical data and monitor market volatility

Fractal Mock-Up

2021

- Full stack web application to connect students residing at the University of Toronto
- Responsive web design based on pure HTML, CSS and Javascript without the use of external frameworks
- Build password management with MySQL database which uses MD5 hashing to securely encrypt sensitive data

TECHNICAL SKILLS

Programming Languages	Python (Advanced), Java (Intermediate), HTML & CSS (Advanced), C++/C (Intermediate), Javascript - React & Node.js (Intermediate)
Database Management	mySQL (Intermediate), MongoDB (Basic), SQL (Basic)
Cloud-Based Technologies	AWS (Intermediate), Docker (Basic), Spark (Basic)

LEADERSHIP & ACTIVITIES

Mathematical and Computational Sciences Society (MCSS)	Member
Canadian Asian Student Society (CASS)	Member
UTM Students' Union (UTMSU)	Participant