

RIKU NOLAN

SENIOR FULLSTACK ENGINEER

PERSONAL PROFILE

Experienced Software Engineer with a decade of expertise in full-stack development and Blockchain Enthusiast Specializing in Rust backend APIs and passionate about blockchain technology, particularly Solidity.

Proven proficiency in designing, implementing, testing, and maintaining software solutions within project timelines. Demonstrates mastery in programming languages including Python, and JavaScript. Skilled in utilizing technologies like React and Node.js.

CONTACT ME

- s.p.alpha0503@gmail.com
- Toronto, Canada

SKILLS AND EXPERTISE

- · Logical thinking and problem solving
- · Software debugging
- · Computer programming
- Coding
- · Conflict resolution
- Blockchain Development
- · Oral and written communication

LANGUAGES

- English (Fluent)
- Japanese (Intermediate)
- French (Basic)

EDUCATIONAL HISTORY

Humber College | 2013 - 2017

- Developed software solutions for the Department.
- Commended for implementing a new update process that significantly improved the school's database load.

WORK EXPERIENCE

Freelancer | Jan 2025 - Present

Busbud

Toronto, CANADA

Senior Software Engineer | Nov 2022 - Jan 2025

 Worked on a decentralized social media application with: - DEX smart contracts - staking smart contracts -NFT marketplace smart contracts - Web 3.0 wallet integration on frontend - Tokenomics - Airdrops

Sonician

Toronto, CANADA

Software Engineer | Mar 2019 - Nov 2022

- Spearheaded the development of a customer portal, streamlining user interactions and reducing response time by 20%.
- Implemented a real-time collaboration feature in a team project, enhancing communication and efficiency among remote team members.

FreshBooks

Toronto, CANADA

Software Engineer | June 2017 - Mar 2019

- Collaborated with UX/UI designers to implement responsive design principles, resulting in a more userfriendly interface.
- Contributed to daily stand-ups and sprint planning sessions, fostering a collaborative and productive team environment.