Krish Krish

krish120003@gmail.com | linkedin.com/in/krish-krish | github.com/Krish120003 | krish.gg

Technical Skills

Languages: Python, TypeScript, JavaScript, Java, SQL, HTML, CSS, Rust

Libraries/Frameworks: React.js, Next.js, Node.js, Flask, FastAPI, Pydantic, SQLAlchemy

Tools: Linux, Git, GitHub, Docker, Google Cloud Platform, PostgreSQL, Jira

EXPERIENCE

Software Engineering Intern, Web

May 2025

Robinhood

Toronto, ON

- Implemented 12 critical trading indicators, identifying and resolving hidden configuration errors affecting production trades to protect platform integrity and customer order accuracy.
- Refactored and stabilized codebase by correcting over 80 TypeScript type assertions, significantly reducing runtime errors and boosting developer productivity.

Software Analyst Intern

Jan 2025 - Present

Hitachi Rail

Toronto, ON

- Boosted QA throughput 10x by automating complex train test-case generation with LLMs in Python.
- Bootstrapped a test framework for legacy C codebase for train controllers.

AI & Data Engineering Intern

May 2024 - December 2024

Bell Canada

Toronto, ON

- Created an automated translation tool using RAG and LLM, reducing translation costs from \$4 million annually to just \$1,000.
- Saved 10,000+ hours and millions in costs annually by automating customer support training using LLMs.
- Implemented full stack applications using React, Next.JS, Python, FastAPI and PostgreSQL.

VP of Technical

July 2022 - Present

DeltaHacks

- Hamilton, ON • Built a custom, full-stack hackathon platform, empowering 4,500+ users with seamless event management.
- Engineered robust internal tools such as role-based administration for reviewing 3,000+ applications, dynamic QR code system for id verification, meal tracking and more to support event and sponsorship teams.
- Led a team of 12 developers, collaborating across events, design, and sponsorship teams to create a cohesive and high-impact hackathon experience.

Software Developer Intern

May 2022 - August 2022

Synergy Machines LLC

Remote

- Engineered dynamic dashboard builder in React, empowering users to create custom real-time visualizations.
- Optimized ESG data processing pipeline, handling millions of data points via PostgreSQL and Java Spring APIs.

Projects

Servel - Vercel-style Deployment Platform | Docker, VM Orchestration, Full Stack CI

- Launched a self-hosted PaaS that takes a git push to a live URL in less than 60s.
- Designed a budget-friendly build system using on-demand VM, cutting CI costs by 90% versus Google Cloud Build.
- Built a wildcard-SSL edge router for **zero-downtime** deployment upgrades and rollbacks.

GitFaster - Lightning-Fast GitHub UI | Next. js 15, React 19, Redis Edge

- Prototyped a high-performance GitHub client powered by rich prefetching and efficient Redis caches.
- Showcased modern Next. is patterns (App Router, RSC) in a polished developer UX; fully open-sourced on GitHub.
- Winner of the "Fastest App" category at the 2025 Next.js Global Hackathon (top 3 of 1 500+ teams).

Ø JSON Parser in Rust | Rust, JSON, Parsing, AST, Trees

- Built a hand-written JSON parser in under 500 lines of code, parsing JSON source from a string and constructing objects in memory.
- Published a blog post on my website with 50,000+ views, explaining parsing and tree-based data structures.

EDUCATION

McMaster University