Krish Krish

krishkrish.com | krish120003@gmail.com | GitHub: github.com/Krish120003 | LinkedIn: linkedin.com/in/krish-krish

Experience

Technical Vice President

July 2022 - Present

DeltaHacks

Hamilton, ON

- Created an optimized website with accessible components open to over 6000 international MLH members.
- Led development of a custom platform to facilitate hackathon logistics for over 600 participants and 100 volunteers.
- Managed a team of 12 developers and organized and planned development within a given timeline.
- Pioneered the team towards writing performant and organized code in NextJS and React, resulting in a **perfect Google Lighthouse score** and a fast website for users.
- Communicated with 6 other teams to fullfill technical requirements to plan for a successful event.

Software Developer

July 2021 - December 2022

Synergy Machines LLC

Remote

- Extracted insights from data and created analytics dashboards using React + NextJS with Typescript to provide quick and concise summaries of realtime data for stakeholders.
- Imported unstructrued corporate and retail ESG data from 7 unique datasets into PostgreSQL databases, used for data
 analysis and feature extraction.
- Securely exposed data with APIs made using Java Spring Boot to customer-facing web applications.

EDUCATION

McMaster University

2021 - 2025

B.A.Sc. Computer Science - GPA 4.0

Hamilton, ON

Certified Associate Cloud Engineer

June 2022

Google Cloud Platform

Projects

DeltaHacks Portal

August 2022 - Present

Next.JS, React, Netlify, Typescript, Postgres, OAuth, Github

- Designed and programmed frontend pages using React in Next.JS.
- Setup a typesafe backend using Typescript and TRPC.
- Used Next-Auth to secure the application with 4 OAuth providers.
- Collaborated on code with a team of 12 using Git, Github and Figma.
- Explored usage of Natural Language Processing models from HuggingFace to provide automate application reviews.

Bat - A Discord Bot

January 2020 - September 2022

Python, asyncio, aiohttp, Pillow, discord.py

- Generated images on demand using Pillow, an imaging library for Python.
- Utilized the asynchronous programming model with aiohttp and discord.py libraries.
- Hosted and scaled the bot to store and serve player statistics about a video game to over 100,000 users.

HACKATHON PROJECTS

StockPile - A paper trading simulator with a goal to teach

January 2022

React, Javascript, Google Cloud

- Winner of MLH Best Use of Google Cloud Award.
- A full stack mobile PWA prototype with high scalability using Google's Cloud Services.
- Implemented a plan for Google's ML APIs to analyze stock data and provide insights to users, and Google's Recommendation AI to provide personalized news sources and educational content.

HackDex - An online hackathon mentorship platform

February 2022

React, React Router, Javascript, Node.JS, Firebase, Google Cloud

- Winner of Audience Choice Award and Dream Big and Create More Awards
- Built a performant prototype using React and a NodeJS backend that integrated Discord OAuth flow.

TECHNICAL SKILLS

Languages: Python, Javascript, Typescript, CSS, Java, Rust, SQL, C/C++

Libraries/Frameworks: React, Tailwind NextJS, Numpy, Pandas Tools: Google Cloud, Git, GitHub, Docker, Linux, Jupyter, Figma