Suleyman Kiani

+1 289-788-8260 | suley.kiani@outlook.com | kianis4@mcmaster.ca | linkedin.com/in/suleyman-kiani | github.com/kianis4

EDUCATION

McMaster University

Hamilton, ON

Bachelor of Applied Science in Computer Science CO-OP

Sep. 2018 - Nov 2024

Experience

Software & IT Systems Dev

Aug. 2024 – Present

Burlington Training Centre

Burlington, ON

- Built scalable mobile and web applications at scale using React Native, Swift, Kotlin, Java, Typescript, and Javascript, demonstrating proficiency in full stack development and optimizing business operations for a 20% increase in operational efficiency.
- Implemented database optimization techniques like **Docker** and **Terraform** for seamless multi-environment deployments, reducing manual provisioning overhead and enhancing system performance.
- Collaborated with distributed teams to integrate payment systems into the platform, enhancing revenue by \$50,000 through optimized transaction fees, automated billing workflows, and leveraging SaaS principles.
- Improved customer engagement by 30% through targeted notifications and rapid follow-ups by automating review requests with AWS Lambda and RDS, leveraging large-scale systems for streamlined processes.

Junior Web Developer

May 2021 – Aug 2022

Giftcash Inc.

- Expertise in building mobile and web applications at scale using technologies like **React Native**, **Swift**, **Kotlin**, Java, Typescript, JavaScript, and Ruby on Rails, showcasing adaptability and proficiency in modern tech
- Proven track record in database optimization and performance tuning, including optimizing PostgreSQL performance through indexing, caching, and query optimization, crucial for large-scale systems.
- Experience in building mobile and web applications at scale using technologies like React Native, Swift, Kotlin, Java, Typescript, JavaScript, and Ruby on Rails, showcasing proficiency in Agile methodologies and automation.
- Experience in implementing CI/CD pipelines to streamline rapid development and deployments, showcasing expertise in continuous integration and continuous deployment practices, crucial for mobile and web applications at scale.

Projects

E&S Solutions | Next.js, React, AWS, Docker, GitHub Actions

May 2023 – Present

- Co-founded a software services venture delivering cloud-native, full-stack solutions for small businesses.
- Developed multiple scalable **TypeScript**-based applications using **Next.js** and **React**, deploying them on **AWS** (EC2, S3, CloudFront) and Vercel to achieve sub-second page loads, minimal latency, and availability.
- Automated complex data workflows using Bash, Python, and Docker, significantly reducing manual aggregation efforts by 80%, enhancing error handling and logging, and accelerating data-driven decision-making.
- Configured CI/CD pipelines with **GitHub Actions** and **Docker** to ensure rapid, reliable releases.

SKompXcel Academic Solutions | Google Cloud, React, Python

- Founded a tutoring and mentorship platform for Computer Science and Software Engineering 20+ students.
- Architected the platform on Google Cloud (Compute Engine, Cloud Storage) for scalable hosting.
- Developed a **React** frontend with integrated scheduling and booking workflows to reduce administrative overhead.
- Leveraged Python for data reporting and performance tracking, increasing student success rates by 80%.

Suley Fitness Portfolio | Next.js, Tailwind CSS, React, Spotify API, Instagram API

2023 - Present

- Developed a personal portfolio consolidating a blog, Spotify viewer, and Instagram viewer using Next.js and Tailwind CSS, showcasing my journey as a Developer, Personal Trainer, Tutor, and Martial Arts Instructor.
- Integrated external APIs with secure **OAuth 2.0** to fetch real-time data; view the blog at **suleyman.io/articles**, the Spotify viewer at suleyman.io/spotify, and the Instagram viewer at suleyman.io/insta.

Safety Net Crime Mapping | Java, OpenCSV, LocationIQ API, Dijkstra's Algorithm

2023

- Developed a data-intensive Java application analyzing and visualizing over 4M+ NYPD arrest records, enabling user queries, borough-level crime filtering and real-time safety insights for tourists and real estate investors.
- Implemented Dijkstra's Algorithm for real-time crime-weighted pathfinding, reducing geocoding lookup 40%.

TECHNICAL SKILLS

 ${\bf Languages:\ JavaScript,\ TypeScript,\ Python,\ Java,\ Swift,\ Kotlin}$

Frameworks: React, React Native, Next.js, Node.js, Flask, Django, AngularJS

Developer Tools: Git, Docker, Kubernetes, GitHub Actions, Terraform, Redis, SQLServer

Cloud & Databases: AWS (EC2, S3, CloudFront, RDS), Google Cloud Platform, PostgreSQL, MongoDB