Sukhveer Sohi

sukhveersohi@outlook.com
Surrey, BC, Canada
In linkedin.com/in/sukhveersohi

+1 604 362 8247

iamsohi.github.io/portfolio/

aithub.com/lamSohi

TECHNICAL SKILLS

Programming JavaScriptES6 TypeScript Python HTML5 CSS3 SQL java PHP Langchain

Frameworks Next.js React(Redux) Django Express.js Material-UI AWS Amplify JavaFX Firebase Serverless Terraform

Platforms AWS (S3, ECS, Lambda, Step Functions), Azure Linux Node.js Nginx Git(version control) Ubuntu Arduino ROS

Authentication NextAuth.js Firebase Auth0 AWS-Cognito Okta

Testing React-Testing-Library JEST Selenium Postman

CI/CD Docker Docker-compose Jenkins Bitbucket-Pipelines GitHub(Web-hooks) Microservices AWS-CodePipeline

Collaboration JIRA Confluence Slack MS-Teams Github-Projects Monday.com

Others LLMs (Prompt Engineering, OpenAI API, Chatbots) MySQL MongoDB PostgreSQL WebRTC AWS-STS MVC

Kanhan(Agile)

EXPERIENCE

AWS Software Engineer

John Deere

08/2022 - 04/2024 IOWA, US Achievements/Tasks

- Spearheaded the design and implementation of a YAML-driven microservice for automated letter generation, eliminating
 manual entry and boosting productivity by over 70%, resulting in faster processing and improved accuracy.
- Achieved a 90% reduction in processing time from 5 hours to 30 minutes by migrating legacy batch jobs to AWS with Step
 Functions, significantly enhancing workflow efficiency through an event-driven model.
- Engineered and optimized AWS ECS microservices for large-scale data processing, utilizing streaming techniques for
 efficient handling and validation of multi-gigabyte files, ensuring performance and continuous accuracy updates.
- Reduced processing time by over 80% by refactoring a microservice for high-volume API requests, ensuring timely data delivery and improving response times significantly.
- Architected robust APIs enabling seamless real-time access to resources for business users, boasting an exceptional success rate of 99.9% and effortlessly handling tens of thousands of hits.

Web & Cloud Engineer (Contractor) ezPT Technologies Ltd.

01/2021 - 11/2022

Achievements/Tasks

- Engineered a comprehensive full-stack web platform aimed at enhancing patient-therapist interaction in treating physical injuries, leveraging a web application and healthcare device to deliver real-time analytics and drive engagement.
- Slashed production time by 96.7% by implementing a containerized deployment strategy with Docker and Jenkins for CI/CD pipelines, while optimizing resource usage through a multi-container setup on a single EC2 instance.
- Championed the implementation of Kanban agile methodology and played a pivotal role in establishing a DevOps environment, drastically reducing lead time and facilitating rapid feedback iterations.
- Tested with JEST and Selenium, ensured HIPAA compliance, and improved security.

SURREY



EXPERIENCE

Full-Stack Web Developer Tellext Inc.

12/2021 - 05/2022

VANCOUVER Achievements/Tasks

- Engineered WebRTC-based solution, reducing Linux robot teleoperation latency by 90%.
- Led Automated Testing adoption, utilizing JEST, React testing library, and Selenium, cutting release time by 58%.
- Constructed secure, scalable RESTful APIs with AWS API gateway, lambda services, catering to dynamic user inputs.
- Improved video streaming security via AWS lambda issuing temporary STS tokens.
- Implemented Git flow for frontend application, enhancing code control and reducing conflicts.



PROJECTS

AI-Powered Collaborative Writing Platform (WIP)

- Developed a real-time writing tool using LLMs and integrated OpenAI API for contextually aware suggestions, enhancing user productivity with advanced feedback on grammar, tone, and style.
- Built with Next.is, TypeScript, Node.is and MongoDB, deploying to AWS to ensure scalability and low latency for multiple simultaneous users

DevOps - CI/CD with AWS

- Developed and automated a CI/CD pipeline utilizing AWS services including CodeCommit, CodeBuild, CodeDeploy, and CodePipeline.
- Deployed a pre-built website to development and production environments on AWS EC2 servers using the Blue-Green deployment strategy.

Professional Portfolio

- Implemented and deployed a professional portfolio in React, showcasing responsive web design and interactivity.
- Programmed using JavaScript ES6, HTML5, CSS3, and Material-UI, Accessible at https://iamsohi.github.io/portfolio.

TODS- JAVA POS system

- Collaborated with four students to plan, code, test, deploy, and present a Java and SQL Point-of-Sale system.
- Followed Agile with biweekly Sprints, ensuring software quality through functional tests. Also, documented the project and user manual,

IdoToday- Full Stack Web Application

- Developed a real-time networking website with integrated instant messaging service, achieving SEO optimization with a PageSpeed of 3 seconds.
- Utilized the Codelgniter framework, PHP, SQL, Node.js, Nginx, Apache servers at the back-end, & JavaScript, jQuery, HTML5, and Bootstrap at the front-end. Deployed on AWS remote web servers with load balancing for efficient traffic management, coupled with SSL/TLS encryption.



EDUCATION

Computer Science & Information Tech. KWANTLEN POLY, UNIVERSITY, SURREY

05/2018 - 05/2020

Overall GPA: 3.87



CERTIFICATES

Prompt Engineering and Langchain Courses (08/2024 - Present)

Mastered prompt engineering techniques for ChatGPT and developed custom chatbots using LangChain, effectively utilizing diverse data sources to enhance personal and business applications.

Coursera Deep Learning Specialization (03/2019 - 06/2020)

Acquired practical expertise in deep learning, emphasizing Convolutional Networks, RNNs, LSTMs, Adam optimization, Dropout, Batch Normalization, Xavier/He initialization, Natural Language Processing (NLP), and Sequence Models.