Ravjot Duhra

Software Engineer | Technical Support Specialist duhraravjot@gmail.com | GitHub | Portfolio | LinkedIn

PROFILE SUMMARY

Full-Stack Software Engineer with expertise in software development and IT Analyst operations, providing infrastructure management and technical support to end users. Skilled in leveraging AI technologies to streamline workflows and deliver impactful business solutions efficiently. Experienced with Agile methodologies, iterative development, team collaboration, and adaptive problem-solving to create innovative, user-centric software solutions.

EDUCATION

Kwantlen Polytechnic University / Bachelor of Technology

Graduating 2025

Amazon Skill Builder Certification / State AWS Cloud Practitioner Essentials

February 2025

Nvidia Certification / S AI For All: From Basics to GenAI Practice

January 2025

Coursera Certification / Meta Professional Backend Developer [+8]

September 2024

WORK EXPERIENCE

Braintrust Outliers - AI Software Engineer

October 2024 – Present

- Improved AI model accuracy by reviewing and refining outputs using Reinforcement Learning with Human Feedback (RLHF), leading to better alignment with human preferences.
- Enhanced API quality by prompt-engineering and validating large language models (LLMs), optimizing JSON file formatting for seamless integration.

Stallion Group Security – Freelance Software Developer

January 2024 – September 2024

- Engineered and launched a full stack commercial website using ReactJS and TypeScript, delivering an optimized user experience for client engagement.
- Increased client sales by 50% by implementing TikTok ad integration and defining target audiences in British Columbia via a digital marketing strategy.

Microserve - Service Desk Analyst Co-op

December 2022 - September 2023

- Delivered high-quality Tier-1 technical support by resolving end-user issues efficiently via ticketing systems from a range of small to large enterprises.
- Maintained smooth client operations by managing enterprise IT infrastructure, including Active Directory, Group Policy Objects, M365 Administration,
- Streamlined onboarding processes by automating PowerShell scripts and Batch scripts, reducing manual setup time by 40%.

Club16 Trevor Linden Fitness – Sales Representative

August 2018 - December 2022

- Delivered exceptional customer service by consistently selling 20+ memberships monthly and meeting monthly quotas.
- Trained and mentored new hires, enhancing team collaboration and productivity, resulting to a 15% improvement in overall sales performance.

PROJECTS

Full-Stack CRM | Source Code

ReactJS | TypeScript | Tailwind CSS | PostgreSQL | Express.js

- Engineering a full-stack CRM platform utilizing React, TypeScript, and Express, with role-based authentication and secure data isolation, providing businesses and customers with a centralized dashboard with real-time updates and status tracking.
- Developing a lead management system featuring automated pipeline progression, task scheduling with due dates, and note-taking functionality, secured through encrypt password hashing and rate-limited API endpoints.
- Architected a scalable PostgreSQL database schema using Drizzle ORM, managing user permissions, lead statuses, and contact information.

Full-Stack Secure Vault | Source Code

SpringBoot | Java | ReactJS | MongoDB | AWS S3 | AWS EFS | AWS Amplify

- Leading the development of a team startup application that services for passwords and documentation management for small to medium organizations.
- Deploying backend operations by leveraging the AWS S3 bucket. Implementing Java ORM for managing Users, Passwords, and Files, supporting both relational and non-relational databases. Ensuring robust security and reliability by end-to-end encryption using AES for passwords.

Full Stack Commercial Website | Source Code | Website

- Designed and developed a user-friendly interface using TypeScript in ReactJS, boosting search rankings by targeting relevant security service keywords
- Implemented client & server communication through email pointers, enabling successful form submissions with automated replies and Calendly integration for client booking purposes.

Infrastructure: Windows, Linux, Azure, SharePoint, AD, AWS, M365 Administrator Languages: Python, Java, JavaScript, TypeScript, SQL

Developer Tools: Git, GitHub, VSCode, Insomnia, CursorAI, Replit

Frontend: HTML, CSS, Tailwind CSS, Framer-Motion Backend: MySQL, PostgreSQL, MongoDB, Node.js, RESTful API

Frameworks: React.js, Next.js, Django, Spring Boot