JASON GILL

(778)-927-2848 | jga132@sfu.ca | linkedin.com/in/jasongill02 | github.com/xgill15x

EDUCATION

Simon Fraser University

Bachelor of Science in Computer Science

Burnaby, Canada September 2020 – May 2025

WORK EXPERIENCE

Software Developer Intern

January 2024 - August 2024

Vancouver, Canada

Clio - Cloud-Based Legal Technology

- Reduced payment collection times by 35% for 50,000+ law firms by developing Clio Payments with Stripe integration using Ruby on Rails, Hotwire, and Turbo
- Strengthened financial and data security across **5 regions** by revamping Clio Payments to align with KYC, PCI-DSS, and GDPR compliance standards
- Ensured transaction reliability for over **\$10 million** CAD in daily processing volume by leading incident response efforts and leveraging ELK for log analysis, Datadog for APM, and Bugsnag for error monitoring
- Minimized system downtime by participating in regular **24/5** on-call rotations and addressing critical incidents within service level agreement (SLA) timeframes

Software Developer Intern

May 2022 - August 2022

UKG

Toronto, Canada

- Enabled **80,000+ customers** to personalize their entire product suite with logos, brand colours, and slogans by leading the Custom Branding project for UKG Pro using Angular and Java Spring Boot
- Optimized page performance by **30**% and achieved a more cohesive UI by integrating Design Language System components into UKG Pro, replacing image-based elements
- Established scalable APIs through Spring RESTful services, coupled with reactive state management implemented via NgRx and RxJS
- Increased test coverage to over 90% with the JUnit, Selenium, and Jasmine testing frameworks

PROJECTS

Budget Buddy | React, Java Spring Boot, MySQL, AWS, Axios

- Developed a full-stack web application using React, Java Spring Boot, and MySQL that enables users to track monthly expenses, log transactions, and filter payments by month, year, and category
- Deployed via Amazon Web Services using AWS Elastic Beanstalk, S3, and RDS

SmartCommute | Python, Twilio API, OpenWeatherMap API, TrueWay Directions API

• Built an application that sends daily SMS notifications using the Twilio API, providing travel recommendations based on recent weather and traffic data using the OpenWeatherMap and TrueWay Directions APIs

Computational Blockchain | Rust, SHA-2

- Implemented a concurrent producer-consumer work queue, distributing the SHA-256 proof computation across multiple worker threads to efficiently mine blocks
- Optimized resource allocation by draining the work queue after computing the first eligible proof

UFC Predictive Modelling | Python, scikit-learn, pandas, Seaborn

- Predicted match winners with a **70% accuracy rate** by training and validating a K-Nearest Neighbors classifier on historical fight data
- Developed a machine learning model to predict athletes' win-loss ratios, achieving a 0.96 coefficient of determination (R²) which indicates high predictive power

TECHNICAL SKILLS

Languages: Java, C/C++, Python, JavaScript, TypeScript, Ruby on Rails, Rust, Scala, HTML/CSS, SQL (MySQL) Frameworks: React, Java Spring Boot, Rails, JUnit, RSpec, Selenium, Jasmine, Tailwind CSS Developer Tools: Git, Docker, ELK, Datadog, Figma, Maven, Postman, Amazon Web Services

Libraries: pandas, scikit-learn, NumPy, Axios, TensorFlow (Keras), NgRx, RxJS, Seaborn, Matplotlib