Chris Flanagan

github.com/ChrisFlanTheMan

Work Experience -

Senior Software Developer

Lululemon

- Orchestrating back-end development for the B2B Platform, building AWS-based applications to enable Lululemon partners to purchase products wholesale.
- Drove B2B Inventory Project, empowering internal Ops teams to update and reallocate inventory in near real time.
- Supported U.S. and Canadian product launches generating millions in revenue, with ongoing growth.

@ lululemon.com

- **♀** Vancouver, Canada
- Jan 2024 Present (1.5 years)
- {} Java
- Spring, Kafka, AWS, CommerceTools, DocumentDB, DynamoDB, S3

UKG

- Primary technical designer for microservices-based, asynchronous, event-driven workflow automation software.
- Focused on enabling internal teams to develop low code solutions by leveraging automation ecosystem.
- Mentored team members in creating efficient, maintainable, readable and robust technical designs and implementations.

@ ukg.com

- Remote, Canada
- Apr 2021 Aug 2023 (2.5 years)
- { } Java, Angular JS
- Spring, Kafka, Camunda, Docker, Kubernetes, MongoDB, MySQL

Software Developer

UKG

- Spearheaded automation solution for US Tax processes, from inception to implementation.
- Successfully delivered the project, resulting in annual cost savings exceeding \$300,000.
- Collaborated with teams across the organization, ensuring seamless integration across internal APIs and external products.
- ♥ Toronto, Ontario
- Apr 2017 Apr 2021 (4 years)
- { } Java, Angular JS
- Spring, Camunda, MongoDB, MySQL, Docker, RabbitMQ, Salesforce

Projects ——

Camunda Message Streaming

- Developed an open-source library to facilitate seamless integration of Camunda workflow engine with messaging solutions.
- Showcased at Camunda UnConference 2021 to more than 50 engaged Camunda developers.

& Camunda Message Streaming

{ } Java, Camunda, Kafka

chrisflanagan.me

- Created a Node.is webapp to host professional content.
- Hosted via alias from a Heroku web server.

& chrisflanagan.me

{ } Node.js, Html

School

Bachelors of Computer Science - University of Waterloo