Kyle Philip L. Balisnomo

Edmonton, AB, Canada · kylebalisnomo@gmail.com · 780-860-0914 in kyle-balisnomo · ♠ kbalisnomo

TECHNICAL SKILLS

Programming Languages: Frameworks and Databases:

AWS:

Kotlin, Java, C, C++, Python, JavaScript, HTML/CSS, Bash Dropwizard, Kotest, PostgreSQL, React, Django, Express

IAM, Lambda, SQS, SNS, S3, API Gateway, RDS, DynamoDB, EC2, SES, CloudFormation, Secrets Manager

Git, Postman, Datadog, Docker, Kubernetes, Terraform, Swagger, PagerDuty, Atlassian (Confluence, Jira, Bitbucket)

Work Experience

Tools:

INVIDI Technologies

Intermediate Software Developer

Edmonton, AB, Canada (Remote) June 2022 - Present

- Engineered high-performance, scalable, and fault-tolerant applications using Kotlin, Kubernetes, and AWS for the INVIDI ConexusTM platform.
- Developed and maintained a critical component handling 100,000+ ad inventory requests daily, facilitating seamless connection of providers' ad inventory with multiple distributors.
- Recognized as the recipient of the prestigious 2023 INVIDI Best Talent Award for outstanding contributions to the team.
- Implemented RESTful APIs with OAuth 2.0 authentication, securing data exchange between system components.
- Introduced automated email notifications for customers regarding pending advertisement slots, leading to a 15% boost in client impressions.
- Managed cloud infrastructure across 10+ environments using Terraform and Datadog.
- Contributed to a 24-hour on-call rotation, ensuring a 99.9% system uptime and minimizing revenue loss.
- Mentored and supported new team members, sharing technical expertise and industry insights to accelerate their onboarding process.

INVIDI Technologies

Software Developer Intern

Edmonton, AB, Canada (Remote) May 2020 - September 2021

- Collaborated within a scrum team of 6 to develop Kotlin microservices for the INVIDI Edge™ platform, enabling television distributors and providers to seamlessly deliver targeted advertising to their audience.
- Developed a component responsible for contract management, ensuring precise allocation of ad insertion rights within designated timeframes.
- Enhanced code coverage from 60% to 95% in existing projects through the implementation of unit and integration tests.
- Extended Datadog dashboards and monitors, resulting in a 20% reduction in issue resolution time.

Projects

INVIDI Symphonia Google Gemini, React, Express, Python

A generative music platform, winner of the INVIDI 2024 Hackathon.

- Generated chords and melodies via Google Gemini API.
- Translated text data to midi files using Python.
- Utilized Material UI for our React frontend.

ISSSRewards React, Django

% isssrewards.com

A rewards-based web application for The Interdepartmental Science Students' Society at the University of Alberta with 30,000+ members.

- Developed a React frontend and a fully specified REST backend built with Django and PostgreSQL.
- You can view a video demo of the project here.

EDUCATION

University of Alberta