OLIVIA DAVIS

Associate Back-End Software Engineer | Cloud Technologies | System Architecture

+1-(234)-555-1234 San Jose, California

@ help@enhancv.com

@ linkedin.com

SUMMARY

Enthusiastic Associate Back-End Software Engineer with 3+ years of experience, particularly in Golang and cloud-based infrastructure. Spearheaded API implementation and microservice deployment, achieving high system uptimes and efficient data processing. Seeking to leverage my expertise in team-oriented environments to build cutting-edge web applications.

EXPERIENCE

Junior Software Developer

TechSolutions Inc

m 06/2020 - 12/2021

San Jose, California

- Authored 15+ microservices for transforming data into a suitable format for analysis, which enhanced the reporting speed by 30%
- Implemented a RESTful API that served as the backbone for a high-traffic ecommerce platform, improving user experience by reducing latency by 40%
- Collaborated with the DevOps team to optimize Continuous Integration/Continuous Deployment pipelines, cutting down deployment time bv 35%
- Reduced server costs by 20% through efficient coding practices and optimizing database queries on a MySQL powered backend

Software Engineer

InnoTech Solutions

m 01/2022 - 01/2023

- Mountain View, California
- Developed a scalable data ingestion service that processed 1TB of data per day, resulting in a 25% increase in the data analysis efficiency
- Led a small team to integrate AWS Lambda and Serverless architecture into the existing product suite, decreasing operational cost by 15%
- Revamped legacy code in Ruby, increasing system robustness and performance by 50%
- Successfully automated database migrations for MongoDB, minimizing downtime and avoiding potential data loss during updates
- Presented technical workshops internally to share knowledge on Golang and best coding practices with fellow engineers

Associate Back-End Engineer

WebMarket Tech

- Spearheaded the integration of RESTful API services for real-time inventory management, boosting system reliability by 45%
- Engineered and deployed 10+ microservices to handle complex business logic, achieving a 99.9% uptime
- Optimized SQL and NoSQL database operations within core product services, improving transaction speeds by 34% in high-volume scenarios
- Directed cross-functional teams in adopting Agile SCRUM methodologies, which shortened the product development lifecycle by 20%
- Facilitated the migration of critical software components to a fully containerized environment using Docker, increasing development flexibility
- Authored comprehensive documentation using Confluence to maintain high code quality standards across the team

EDUCATION

Bachelor of Science in Computer Science

University of California, Berkeley

Master of Science in Software Engineering

San Jose State University

PROJECTS

Open Source Contribution to Go-Microservice

Contributed to an open-source microservice framework written in Go, optimizing performance for high-load environments. github.com/OliviaDavis/gomicroservice

Serverless AWS Lambda GitHub Project

Developed and maintained a serverless project using AWS Lambda to handle event-driven workflows for ecommerce analytics.

github.com/OliviaDavis/serverless-aws-lambda

KEY ACHIEVEMENTS



Reduced Backend Latency

Improved e-commerce platform response time by 40% through backend optimizations, enhancing user satisfaction and sales.



Elevated Data Processing

Architected a service handling 1TB daily. increasing data analysis efficiency by 25%, and enabling more informed business decisions.



Optimized CI/CD Workflows

Streamlined deployment processes by 35%, accelerating product updates and feature releases.



Curated Technical Workshops

Facilitated internal workshops on Golang and best practices, contributing to a culture of continuous learning and excellence.

SKILLS

Pvthon AWS Lambda Rubv Golang

Serverless Computing Terraform

COURSES

Certified Golang Developer

Course focused on practical applications of Golang in back-end development, provided by CodeAcademy.

AWS Certified Developer

Certification on developing, deploying, and debugging cloud-based applications using AWS, offered by Amazon Training.

Powered by Shhancy