Abdullah Alaadine

Backend Developer

- https://www.linkedin.com/in/abdullah-alaadine/ https://github.com/knbr13/

PROFILE

Passionate backend developer skilled in crafting robust server-side applications and CLI tools. Experienced in cloud development with a strong grasp of cloud computing concepts. Dedicated to high-performance solutions and staying updated with industry trends.

CERTIFICATES

- Foundation of Computer Science (SE Factory) -2022
- Programming with Google Go 2023 ∅
- GCP Associate Cloud Engineer (in progress, Google Cloud Innovators Program) - 2024

PROFESSIONAL EXPERIENCE

Skeldus Sep 2023 – present

Backend Developer

- Developing a large-scale REST API project.
- Crafted a CLI tool from inception using Go.
- Utilizing MySQL as the primary database.
- Implementing Redis for caching purposes.
- Integrating GitHub Actions for CI/CD.
- Gained hands-on experience with AWS services.

A2Z Media - MENA Jun 2023 – Aug 2023

Backend Developer - Internship

- Developed a comprehensive Node.js REST API project using MySQL and TypeORM.
- Engaged in code reviews, fostering collaboration and enhancing code quality.
- Actively participated in discussions and teamwork to drive project success.

ACHIEVEMENTS

Gitcs &

Created a popular open-source CLI tool on GitHub, amassing over 100 stars.

Let's Go ∂

Founded a vibrant WhatsApp community (named "Let's Go") in Lebanon centered around Go development, fostering learning and project collaboration.

Open Source Development *⊘*

Actively contribute to various open-source projects on GitHub, maintaining a strong presence in the developer community.

SKILLS

Programming Languages:

- Expert: Go.
- Good Experience: C, Java, and Node.js.

Databases:

- Relational: MySQL, AWS RDS, Google Cloud SQL.
- NoSQL: Google Cloud Firestore, Redis, MongoDB.

APIs:

- REST APIs.
- gRPC.

Cloud Services:

- Google Cloud Platform (GCP) (e.g. Cloud Run, Firestore, Cloud Pub/Sub)
- Amazon Web Services (AWS) (e.g. RDS, EC2, S3).

Message Systems:

- RabbitMQ.
- Google Cloud Pub/Sub.

Containerization & Orchestration:

- Docker.
- · Kubernetes.

CI/CD:

• GitHub Actions.

Tools & Open Source:

- Building CLI tools.
- Contributing to open source projects.

Development Practices:

- Testing.
- · Benchmarking.
- Optimizing.
- Debugging.
- Microservices Architecture.
- Serverless applications.
- High-performance services.
- Code Review Practices.
- Security Best Practices.