Christian Daga

Software Engineer

christian@jarasicrabit.com bio.ckoled.com linkedin.com/in/christiandaga github.com/dagachristian San Francisco, CA

SUMMARY

Dedicated software engineering student with a focus in developing backend systems. Looking for a team of passionate visionaries with a high degree of business acumen and great chemistry.

EXPERIENCE

Stealth Startup — Co-founder & Software Engineer/Architect

MAY 2020 - PRESENT

- GitOps performed using AWS CDK to consistently deploy and configure infrastructure resources.
- Created a GraphQL API using Appsync, Lambdas, and DynamoDB.
- Implemented an OIDC (OpenId Connect) Provider in AWS using Lambdas and API Gateway.
- Built a mobile application (iOS/Android) in flutter with i18n, location services, state management (Redux then Riverpod), and real time data (GraphQL subscriptions/websockets).
- Architected backend REST APIs in Node.js/Express with PostgreSQL persistence.
- Followed Kanban process to efficiently develop and deliver on-time.

EDUCATION

San Jose State University — *Software Engineering*

AUGUST 2019 - PRESENT

I am currently pursuing my Bachelor of Science in Software Engineering at SJSU. I am planning to graduate in December 2022.

CERTIFICATION

AWS Solutions Architect — Associate

JANUARY 2021

SKILLS

AWS:

- API Gateway
- Appsync
- DynamoDB
- ECS/EKS
- Lambda
- Route53
- CDK

GraphQL

Github

Flutter/mobile

Express.js

Node.js

PostgreSQL

OAuth2/OIDC

React

Redis

Languages:

- Dart
- Typescript
- Javascript
- Java
- Python
- SQL