# Binh-Nguyen Ngo

I have built 30+ projects in groups or on my own and I am looking for a Software Engineer role where I can grow by constantly testing my critical thinking skills and cultivating my ability as a growing engineer.

**EXPERIENCE** 

### Xenia Gifts, Remote - Associate Software Engineer

MARCH 2023 - CURRENT

- Full-stack web development in Python, Jinja2, Typescript, on Google's App Engine.
- Played a pivotal role in the optimization of database queries, by refactoring the primary keys and enacting SQL semantic best practices leading to a 30% improvement in data retrieval speed.
- Assisted in 40% reduction of manual testing through automated framework development.

## AWS Tip, Remote - Technical Writer

MAY 2023 - CURRENT

- Demonstrated expertise in creating informative and engaging content about AWS Cloud Development Kit (CDK) and its features.
- Fortified learned topics by guiding and teaching hundreds of viewers.

### PROJECTS - binhngo.me

### **StackOverflow Clone** — *Creator*

 Showcases full CRUD capabilities for multiple entities through thorough proficiency in using GraphQL with AppSync,
DynamoDB single-table design, and intuitive UIUX design.

### **EDUCATION**

# University of Washington, Seattle, WA

# EdX Boot Camps, Certificate of Completion

DECEMBER 2022 - MARCH 2023 Full Stack MERN Developer

# University of Hawaii, Honolulu, HI

### Associates of Science in Culinary Arts

August 2018 - MARCH 2020

 Managed multiple culinary teams, meticulously handled restaurant orders, and played a pivotal role in menu cost control. Seattle, WA

bnngo97@gmail.com https://github.com/binh-ngo binhngo.me

#### **TECHNICAL SKILLS**

### **Languages & Libraries**

**Typescript** 

Python

React

Next.js

Tailwind

CSS

HTML

**j**Query

Express.js

Jest

#### **Databases**

SQL

MongoDB

AWS DynamoDB

Sequelize

**ISON** 

#### <u>Cloud</u>

AWS Cloud Development Kit

AWS Lambda

**AWS Simple Storage Service** 

AWS API Gateway

**AWS AppSync** 

GraphQL

CI/CD

### AI / Machine Learning

AWS Sagemaker