# **Khai Hung Luong**

khaihungluong@gmail.com | 778-583-7088 | Vancouver, B.C | Portfolio | github.com/shiro102 | linkedin.com/in/hung-luong/

# **EDUCATION**

# University of British Columbia

Sep 2018 – Apr 2022

Bachelor of Science | Major in Computer Science | Cumulative GPA: 3.5/4.0

Awards: Outstanding International Student Award, Deputy Vice-Chancellor Scholarship (3 years)

#### **SKILLS**

Programming Languages: Python • JavaScript • SQL/PostgreSQL

**Technologies/Frameworks:** React.js/Next.js/Native • Typescript • Tailwind CSS • Framer Motion • Node.js • Prisma • Three.js

Tools/Cloud: AWS • Vercel • Google Cloud • Git • Docker • JIRA/Bitbucket • Webpack • Blenders • Figma

Language: English • French • Vietnamese

#### **EXPERIENCE**

# Full-Stack Developer | 3C Dental Clinic (Visit Site)

Dec 2024 - Now

- Increased user traffic by 20% after revamping the website using NextJS and Tailwind for SEO optimization.
- Reduced the database cost by 35% by optimizing database architecture and migrating to Prisma.
- Leveraged server-side rendering (SSR) to reduce page load speeds by 10%, which involved creating reusable RESTful APIs and recommending new structures that improved users' UX/UI experience.

#### **Software Developer | D3Security**

May 2023 – Nov 2024

- Utilized Python and SQL to simplify the authorization procedures (OAuth 2.0, etc.) of third-party RESTful APIs to ingest data with SOAR security protocols. Developed robust endpoints using Django to support interactive user queries.
- Refined the system's error-handling functions, which cut production errors by 16% in the next three months.
- Delivered five Proof of Concept (POC) projects valued at approximately \$100,000 by collaborating with client-facing teams and rapidly addressing complex requirements such as developing a 20-function integration within one day.

# **Machine Learning Software Developer Intern | HRS**

Aug 2022 – Feb 2023

- Developed an NLP model predicting the service code from multiple fields of invoices with Tensorflow and Alpine Docker, achieving 96% accuracy in production. Developed an auto-rotated algorithm to correct invoice's rotation.
- Worked with data scientists to assess the effectiveness of company's invoices by creating reports with Tableau.

#### Web Developer | 3C Dental Clinic

May 2022 – Aug 2022

- Engineered an interactive web platform with React while implementing the best SEO strategies, boosting user traffic by 20% within three months of implementation.
- Lowered the clinic's monthly expense by 25% by migrating to AWS and centralizing management operations.

# **PROJECT**

# Full-Stack Web Developer | Viet Vibe Foundation (Visit Site)

 $Oct\ 2024-Now$ 

- Led a team of 5 to develop an all-in-one web and mobile application enabling users to book lessons/events and stay updated with the latest event news using NextJS/React Native, Axios, Tailwind CSS and Prisma.
- Established a simplified digital tool that enabled over 50 non-tech members to create, edit, and share multimedia posts.
- Achieved multiple grants and collaborations including Google and Lululemon with a total value of up to \$5000.

## 3D Worlds (Visit Demo)

Mar 2024 – Now

• Utilized Three.js, Framer Motion and Blenders, to create powerful and intuitive 3D modeling and rendering experience, enabling users to immerse themselves in different 3D models with ease.

#### **LEADERSHIP**

# Viet Vibe Foundation, Chief Technology Officer

Oct 2024 – Now

• Oversaw all technology processes and developed three crucial technology strategies which included managing Business Google Workspace, developing a website and implementing CRM software for project management.

# **CERTIFICATION**