# Ngan Huynh

Email: krishuvnh2222@gmail.com - GitHub: https://github.com/krishuvnh2222

#### **Education**

**New Jersey City University** 

Jersey City, NJ

Bachelor of Science in Computer Science

Senior GPA: 3.9/4.0 Expected Graduation: December 2025

Broward College Ho Chi Minh City, Vietnam

Associate of Science in Information Technology

GPA: 3.5/4.0 Graduated: December 2022

### **Experience**

Shinhan Finance | shinhanfinance.com.vn

Ho Chi Minh City, Vietnam

**Website Developer** 

January 2023 - June 2023

**Website Developer Intern** 

October 2022 - December 2022

- Collaborated with team members to ensure web designs aligned with brand guidelines and provided an optimal user experience.
- Developed and tested responsive, user-friendly landing pages and loan application pages.
- The landing pages attracted 400K views per day, with 2% of visitors applying for a loan.

Technologies: HTML, CSS, and JavaScript

#### **Technical Skills**

• Programming: HTML, CSS, JavaScript, Python

• Frontend: ReactJS

• Backend: Nodejs (Expressjs)

Database: NoSQL(MongoDB), SQL(MySQL)

• Tools: Git (version control), Visual Studio, Microsoft Office Application

## **Personal Project**

#### **Full-Stack E-Commerce Web Application**

- Developed a full-stack e-commerce web app with features for browsing, searching, managing a cart, and secure checkout.
- Built a responsive front-end with React.js and TailwindCSS and a Node.js backend with MongoDB for inventory, authentication (JWT), and orders.
- Optimized performance and user experience with secure authentication, reusable components, and mobile-friendly design.
- Technologies: HTML, TailwindCSS, JavaScript, React.js, Node.js, MongoDB.

#### Front-End Doctor Appointment Booking Web Application

- Developed a responsive, user-friendly doctor appointment booking web application using React.js.
- Designed an intuitive UI that allows users to browse available doctors, select appointment slots, and book consultations.
- Ensured a mobile-friendly and accessible design with reusable components for efficiency.
- Technologies: HTML, CSS, JavaScript, React.js.