# Duc Le

### <u>linkedin</u> | <u>github</u> | US Citizen <u>ducle147@gmail.com</u> | 470-326-9462 | Texas (Open to Relocate)

#### Education

Georgia Institute of Technology
Bachelor of Science in Computer Science

Atlanta, GA *May* 2018 – *Dec.* 2021

## **Experience**

Software Engineer
Revature
Oct. 2024 – Present
Remote

Designed and implemented API endpoints for user authentication and chat functionality.

• Implemented business logics following best practices in organizing code components in Controller, Service, and Repository layers

Technologies: Java, Spring Boot, mySQL

**Software Engineer** 

2022 - 2023

Meta Seattle, WA

 A member of a 6 engineer-team belongs to MetaPay Team. Worked with Data Scientists, Product Growth, and Product Manager to integrate Facebook and Instagram payment methods for users, resulting in over 10,000 connections after launch.

• Designed pages for the Rewards Program on iOS platform to display reward details, application steps, and reward point calculations, resulting in a 3 percent growth in user acquisition and increased shopping activity.

• Created autofill forms on iOS and Web platform that efficiently retrieved user data from account databases via MySQL to enhance buyer readiness.

Technologies: Java, Spring Boot, MySQL

# **Backend Software Engineer Intern**

2021

enhance Enterprise Payment, which manages transactions across various lines of business.
Built data integration, rate limiting, and transaction validation functions in Spring Batch to reduce transfer failure rate due to Financial Services downtime, improving reliability by 5%.

Improved test case coverage from 70% to 75%.

• Technologies: Java, Spring Boot, mySQL

#### Full Stack Software Engineer Intern

2019

Pegasystems

Alpharetta, GA

- A member of six engineering interns developing new pages with features that enable client company employees to assign tags to their daily tasks, and boost productivity of client companies by 4%.
- Built responsive and dynamic user interfaces using React, leveraging hooks, Redux for state management, and Material-UI for consistent design, resulting in improved user engagement.
- Leveraged Node.js's non-blocking, event-driven architecture to swiftly process search and filter requests.
- Technologies: JavaScript, React, Redux, Hooks, mySQL

### **Projects**

### **Ecommerce Platform**

Feb. 2024 – current

- Built a full-stack eCommerce platform with Next.js and MongoDB, featuring user authentication (JWT), product catalog management, and order processing.
- Implemented secure user login, role-based access control (Admin, Seller, Customer), and full CRUD operations for users, products, and orders in MongoDB.
- Designed and deployed a microservices architecture with Docker containers orchestrated by Kubernetes, ensuring high availability and scalability.

# **Technical Skills**

Languages: Java, Python JavaScript, HTML/CSS

Frameworks: React, Next.js, Node.js, Spring Boot, RestfulAPI, mySQL, MongoDB, Express

Developer Tools: Git, Docker, Kubernetes, VS Code, IntelliJ, Postman