

Duc Le

[linkedin](#) | [github](#) | US Citizen
ducle147@gmail.com | 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

Oct. 2024 – Present
Remote

Revature

- 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

TIAA

Remote

- A member of three engineering interns and one senior engineer, collaborating with cross-functional teams to 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