Long Nguyen

Email: lnguyen1410@gmail.com Github: github.com/billnguyen1410 Mobile: 617-797-5606

EDUCATION

Salem State University

Salem, Massachusetts

Bachelor of Science in Software Engineering; GPA: 3.0

September 2019 - May 2022

Courses: Programming Language, Data Structures, Operating Systems Principle, Analysis Of Algorithms, Artificial Intelligence, Computer Architecture, Software-Engineering, Databases, Data Science

SKILLS SUMMARY

• Languages: JAVA, JavaScript, PHP, MvSQL HTML, CSS, LAMP, React, JUnit • Frameworks:

• Tools: Github, Netbeans, PhpStorm, Visual Studio Code, GIT, MySQL

• Soft Skills: Leadership, Writing, Public Speaking, Critical Thinking, Time Management

EXPERIENCE

VietChallenge Remote Software Developer June 2021 - Sep 2021

 $\circ\,$ Maintain VietChallenge. Org: Implement new features and adjust visual website.

• Velo Wix API: Get familiar with Wix API. Tool: JavaScript

Projects

Hotel Management

April 2020 - May 2020

JAVA Programming II - Group of 3

- o Design an application: Keep track of employee's first name, last name, social security number; Customer's first name, last name, ID.
- o Calculate: Employee salary; Customer with short period and long period.

Snake Game December 2020

Data Structure - Group of 4

- o Design a kid's game back in 2000: You eat, you grow.
- o Design and Implement: Data Structure, Linked List, Stack, JAVA, Netbeans

Black-box Testing JUnit-Test-Implementation

April 2021

Software Engineering

- o Critical Thinking: Given a scenario, Design a set of scenarios based on a set of requirements.
- Implementation: Evaluate set of scenarios, JUnit test case implementation and execution.

POS of Restaurant (Full-Stack Web Development)

May 2022

Capstone Project

Work in Progress

- o Design: Admin Functionality include log-in with password, add/delete/adjust food item, manage employee account, view transactions; Customer Functionality include log-in with password, order food (Dine-In), receive order online (Customer order online); Employee Functionality include view menu, make order, review order, payment.
- o Front-end Design: Visualization, Self-learning JavaScript, HTML, CSS
- \circ Back-end Design: Self-learning MySQL