JIMMY TRAN

<u>Jimmy.Tranoo5@umb.edu</u> | (781)-267-1202 Github , Linked- In, Portfolio

SKILLS

- <u>TECHNOLOGIES:</u> ·Java Servlet ·Android ·Flask ·Git/Github ·MySQL ·Heroku ·Rest API ·Google Firebase ·Windows 10 ·Visual Studios ·Eclipse ·Notepad++ ·Bootstrap ·Apache Tomcat ·Maven
- PROGRAMMING LANGUAGES: Java Python C++ HTML CSS
- <u>SOFT SKILLS:</u> ·Quick learner ·Detail oriented ·Resilient ·Problem-solving ·Customer-driven ·Deadline oriented
- LANGUAGES: •English •Vietnamese

EXPERIENCE

Wyzant | Computer Science Tutor

NOVEMBER 2019 - PRESENT| Online

- Served as an online tutor for Computer Science focused on the programming language Java
- Prepared detailed lesson plans prior to tutoring sessions
- Explained and answered Java concepts and helped with assignments and projects through an interactive digital classroom

Math Space | Mathematics tutor

AUGUST 2019 - DECEMBER 2019 | Charlestown, MA

- · Assist students individually with math work, covering math concepts and helping students excel in their problem solving skills
- Instructed students on proper use of mathematical software and ensuring hardware/software was functioning properly on computers in math lab

PROJECTS

Haverhill Hackathon — School Website | Full Stack | website | source code

- Competition that lasted 24 hours, in which we teamed up to help solve & create a digital ecosystem for schools and community agencies like after school programs to efficiently communicate their data with the end goal to uplift student success.
- Front-end made with Bootstrap, HTML, CSS, and JS, scripted in Python, using Flask as a web framework for the back-end, and MySQL database for managing student's information, forms, activity logs, and user credentials.
- Website includes user login, daily report submissions, student grades, and graphs that keep track of student's academic performance in school

CS Book Store — Ecommerce website | Full Stack <u>website</u> <u>source code</u>

- A complete full stack development project which includes a web application, server, client side and database.
- Used HTML and CSS for prototyping the user interface, Java Servlet for server-side scripting, and MySQL database for managing user and book inventory.
- Used Apache Maven as an automation tool to import necessary dependencies and plugins from the Maven repository into the project.

Shopr — Android mobile app source code

- Online marketplace java-based mobile application that lets users buy and sell items within the platform
- Integrated the Firebase API for server side configurations, real time database storage and user authentication
- Users are able to register for a Shopr account and post their items for sale or shop for items that are posted by other users

Designer Nail Salon — Business Website <u>website</u> <u>source code</u>

- A complete fully responsive nail salon website, made with Bootstrap, Java Servlet, JSP, HTML, CSS, and VanillaJS. Website includes a home, book online, services, and reviews page
- Used the JavaMail API to implement a Simple Mail Transfer Protocol (SMTP) to send appointment forms to the business' email submitted by customers.
- Used Maven for managing the project's dependencies and build

EDUCATION

Malden High School Malden, MA | 2012-2016

• High School Diploma

Bunkerhill Community College Charlestown, MA | 2017-2019

- Relevant Courses: •Introduction to Object Oriented Programming •Java •Advanced Java •C++ •Android Development •Data Structures
- A.S Degree in Computer Science Transfer Option

University of Massachusetts Boston Boston, MA | 2020-2022 (Start in Spring of 2020)

• Bachelor of Science in Computer Science