CHRIS VO

w: chrisvo3.github.io

p: 267-226-7117

e: vochris3@gmail.com

linkedin: @chrisvo3

EDUCATION

La Salle University

Computer Science, B.A.

University Program: Academic of Discovery Program

Major GPA: 3.28 / 4.00

Philadelphia, PA

Graduated: Jan 2019

TECHNICAL SKILLS

LanguagesJava, JavaScript, AngularJS,

Database

PHP, SQL, MySQL, HeidiSQL, MariaDB, phpMyAdmin **Tools & Platforms**

Git, IntelliJ, Spring, Spring Boot,

MVC, Jira, Bitbucket

EXPERIENCE

C, HTML & CSS

MarketYou

WordPress Assistant Developer

Las Vegas, CA

May 2019 - Sep 2019

- Collaborated with Manager on project specifications, strategy and execution to build new WordPress pages and update existing ones.
- Provided timely resolution to reported website problems by integrating new solutions into existing platforms.
- Designed interfaces and graphics for presentations and mobile-delivered applications to enhance content.
- Responded to and corrected issues preventing business or customer use of site or features.

La Salle University

Web Developer

Philadelphia, PA

May 2018 – Dec 2018

- Collaborated with product team leader and developers to initiate process improvements.
- Developed code collaboratively with Agile team to produce functional application form for student and staffs.
- Investigated and resolved application issues for web-based programs providing end-user support.
- Designed and implemented web components across new and existing designs.
- Developed user interfaces with modern Bootstrap4 framework, JavaScript, HTML5 and CSS3.
- Demonstrated the ability to work with assigned tickets through Jira and Bitbucket console.

PROJECTS

UrFoodie (Yelp Alike) – Self developed an app for users to search, read and write reviews about food trucks around campus / workplace. The app is built on Java, Spring, MVC and SQL.

Shopping List – Independently developed static website that allows its user to input and remove their items for shopping using JavaScript for function, and Bootstrap 4 for user-experience

Student4Student (Craigslist Alike) – Collaborate with team of four to built a responsive web application that allows students to trade with others within the campus, a Register page and a User-to-User message page using JSON, SQL, JavaScript, HTML & CSS