

Stephen J. Teacher

Seattle, WA | (206) 719-8698 | StephenJTeacher@gmail.com
[GitHub](#) | [LinkedIn](#) | [My Website](#)

Overview

I thrive in team environments where I have experience alternating and adapting between leadership and support roles. My passion for learning and strong imagination prepare me to innovate, and develop new solutions on my path to become the best software developer I can be.

Technical Skills

Languages: JAVA, C#, SQL.

Developing Environments: Eclipse, Visual Studios.

Familiar with: OOP.

Education

The TECH ACADEMY coding boot camp, Portland OR

Applied Programing training, CSS3 | HTML5 | SQL | C++ | JavaScript | Python | C# | Version Control | Visual Studio

North Seattle College, Seattle, WA

Bachelors of Applied Science degree in Application Development, June 2016;
Intermediate/advanced studies in java (e.g. algorithms, design patterns, group projects utilizing the scrum and agile methodologies.) | Database Technologies (MySQL,) | Web development (PHP, JavaScript, html, CSS) | Cloud computing (azure services, AWS, API utilization, RESTful application development) | Real world experience from multiple practicums

Seattle Central College, Seattle, WA

Arts and Associates in Science Transfer (AAS-T) with a focus in IT and Computer Programming, June 2016;

Web programing | Intro to c # | Java programming (focus on object oriented programming) | Intro to database

Relevant Experience

University of Washington, Oral Health Collaborative, Seattle, WA

1/2016 – 06/16

Intern: Application Design and Prototyping

- coordinated brainstorming session with collaborative to solidify application idea
- Worked with teammate to develop wireframes and project diagrams
- Managed communications with the collaborative to maintain agile work environment
- Managed application requirement expectations to guaranty a phase one beta
- Utilized Android studios and Java for application development
- Utilized MySQLite for Localized user authentication, individualized user experience, and timer persistence.

Table Times Inc. Portland, OR

10/2017 – 9/2018

Software Dev: full stack

- Utilize visual studios web-forms to create UI
- created custom handlers to facilitate domain layer
- Utilize repository pattern and entity framework to provide persistence for web based application

- Created RDB on AWS server to store data managed with phpmyadmin
- Utilized dependency injection to make for an easy DB swap
- The fully developed suit will be used to automate some of the employee tasks
- The suit will also help standardize the company's current process creating less chance for error and higher customer satisfaction.