Maksim Stoyanov

U.S. Citizen (503) 409 - 6236 MaksimStoyanov59@gmail.com Monroe, NC MaxWOU.GitHub.io GitHub.com/MaxWOU

Pursuing a fullstack backend/frontend web developer fulltime position in ASP.NET/C#

Technical Skills

- Proficient in C#, ASP.NET MVCv5, SQL, HTML, JavaScript, PowerApps, Excel and Access
- Database Design and Programming with SQL certificate via Oracle's Academy
- Oracle's Academy

 Mid-level in JavaFX 32-bit Asse
- Mid-level in JavaFX, 32-bit Assembly, Python, Linux, C++, C, and JavaSwing

Java Programming certificate via

Background

• Able to communicate with team clearly and focus on the bigger picture

- Russian native speaker and writer
- Letters of Reference available on request

Work Experience

IT Assistant and Developer

Mid-Willamette Valley Community Action Agency (MWVCAA)

Jun 2019 - Aug 2019

- Developed a <u>mini web-app credit planner</u> for MWVCAA's Child Care Resource & Referral saving them \$5,000, while increasing productivity and efficiency for credit calculations
- Designed a database schema for the Home Youth & Resource Center branch
- Fulfilled IT-related tasks including wiring data cables, prepping network service sites, repairing computers, updating & refreshing software in mass, creating tickets in Spiceworks

Picker & Tote Runner

Amazon Fulfillment Center – Troutdale, OR

Aug 2020 – Sep 2020

Projects

Full Stack Developing, Database Design & SQL

Sep 2019 – Jun 2020

- Developed a fully functional website, <u>Beyond The Tutor</u>, for WOU's tutoring center in Visual Studio using ASP.NET MVC 5, SQL Server, JavaScript, C#, Azure and Semantic UI
- Developed a site that mimics a Github profile using the Github API, Ajax and jQuery
- Extensively practiced Agile methodologies like <u>sprint planning</u>, standup-meetings, code documentation, effort estimation (via Pivotal Tracker) and some integration/unit testing
- Practiced database design fundamentals in a full-stack environment for two years
- Experimented with parallel processing and Blockchain technology

Database Design, Java, C++ & SQL

Sep 2016 – Jun 2017

- Programmed in Java & JavaFX for 18 months
- Developed a Sorting Algorithm Demo that sorts moving bars by value and color
- Reconstructed legacy Java code for 97' into the latest version of Java FX
- Studied the essential computer science data structures and algorithms using C++
- Practiced database design in-and-out for a year at CCC and Assembly for a term

Education

Applied Bachelor's in Computer Science GPA 3.6

Western Oregon University - Monmouth, OR

Jun 2020

Associates in Computer Systems and Info Tech. GPA 3.3

Chemeketa Community College - Salem, OR

Jun 2018