TRISTEN RIVERA

SUMMARY

Computer Science graduate from the University of West Georgia. Enthusiastic individual with the ability to adapt quickly to new environments. Enjoys learning and excelling in new skills and projects. Excellent listening and problem-solving skills. Has worked with many prominent languages such as Java, TypeScript, and C#. Well rounded with Microsoft Azure functions, repositories, and backlogs.

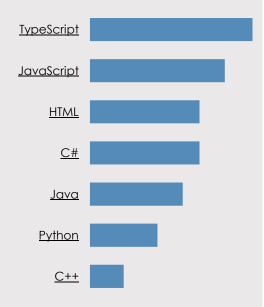
CONTACT

LINKEDIN

linkedin.com/in/tristen-rivera-2a92b5180

WEBSITE: tristen.codes

PROFICIENT LANGUAGES



EDUCATION

University Of West Georgia

2015 - 2020

- Bachelor of Science, Computer Science, ABET Accredited
- Graduated May, 2020

NORTH PAULDING HIGH SCHOOL

2011 - 2015

- Beta Club 2012-2015
- National Honors Society 2011-2015

WORK EXPERIENCE

Netroadshow – Software Engineer

July 2021 - Current

Diesel David Inc. – In-house Software Developer

October 2020 - July 2021

- Managed Company Websites.
- Created Google Cloud Functions that combine Google API's and Shop management system API's to sync shop data to smartphones.

Across Healthcare – Software Development Intern

May 2019 - March 2020

- Created multiple company websites from scratch.
- Works with Angular and typescript on company projects.
- Develops with Microsoft Azure functions and repositories.
- Follows agile software development process.

Walmart – Electronics Sales Associate

August 2015 - May 2019

SKILLS

- Test Driven Development/Unit Testing
- Visual Studio/Eclipse IDE/Azure Dev Ops/JIRA
- Knowledge of Repository based projects
- Working with Virtual Machines
- Team player with strong communication
- VueJS, AngularJS Frameworks

PROJECTS

Password Manager <u>Java</u>

Manages multiple accounts with usernames, passwords, and associated websites. Uses AES encryption to ensure security. Includes password generator and analyzer to create and verify strong passwords for the user.

Homework Tracker C#

Windows form Application. Displays summary output for all uncompleted tasks within specified courses. Courses are assigned priority and summary output is displayed accordingly. Tasks can be added and removed per course. The user can also save and load the course information.

More Projects Available On https://tristen.codes