CHRISTOPHER DIASANTA

STUDENT

☐ chrisdiasanta@gmail.com
☐ generaltaochikn.github.io/
☐ (757) 339-8084

in christopher-diasanta-7a210b1a9 🦪 GeneralTaoChikn

SUMMARY

My name is Christopher Diasanta and I am a senior at Old Dominion University seeking a B.S. in Computer Science. Throughout my college career, I enjoy working on problems and finding different ways to approach a solution. I am interested in working in Software Development to learn new ideas and practices as well as putting my skills to the test.

EMPLOYMENT

Jan. 2015 to Apr. 2019 7-Eleven · Sales Associate · Virginia Beach, VA

Build Communication Skills - talking to customers individually

Apr. 2019 to Current Assistant Manager · Virginia Beach, VA

Detail Oriented – ability to multi-task and work well under pressure

Problem-Solving – ability to solve situations without immediate supervisor

Run day to day tasks of store operations

EDUCATION

Fall 2016 to Spring 2018 Tidewater Community College

2018 A.S. Computer Science

GPA 3.56

Fall 2018 to Current Old Dominion University

B.S. Computer Science

CS GPA 3.35

SKILLS

TECHNICAL Strong Object-Oriented skills., Strong Data Structures & Algorithm Skills.,

Familiarity with software development process, mainly test-driven development.,

Experience with developing GUI's., Experience working in Teams and collaborating through Microsoft Teams.

LANGUAGES

C++, Java, HTML, CSS, PHP, SQL, JavaScript, .NET Framework

IDE'S/BUILDING

Familiarity with different IDE's such as Vim, Emacs, Eclipse, Visual Studio, and IntelliJ., Experience utilizing build managers, mainly Gradle., Experience using Unix/Linux systems.,

Familiarity with using Git such as setting up, pulling, pushing, and merging branches from a repository.

Experience with documentation such as JavaDocs., Experience with Unit Testing,

Familarity with GitLab and issue tracking

NON-TECHNICAL Collaborating and working in teams (Microsoft Teams), Strong Communication skills, Detail-Oriented

PROJECTS

Oct. 2019 to Dec. 2019 CPU Temps Calculator

Calculates a least squares approximation and piece-wise linear interpolation on a given set of CPU temps log.

Spring 2020 to Current Game Eye

A progressive web application that aggregates and tracks video game news.

Built using frameworks like Spring for the front-end and Angular for the front-end.

Developed services and algorithms to perform web scraping on video game news sites. Cross-referenced

articles and certain games.

VOLUNTEERING

Current St. Matthews Church · Usher · Virginia Beach, VA

Team Oriented – work with other Ushers to coordinate Sunday Service