

TIDIANI GUISSSE

5TH Ave. Halethorpe MD 21227 | Phone: (443) 467-7972 | Email: tidianiguissse91@gmail.com

PROFESSIONAL SUMMARY Passionate, innovative, and driven Web developer. Experience in web, server, database and Software developments life cycle. Always working hard to find a relation between business requirements and technological Solutions. Ability to work in a fast-paced environment that include multi-tasking, working in a team or independently. Sufficient knowledge and experience to complete tasks and projects as assigned.

TECHNICAL SKILLS

- | | | | | | |
|---------|------------|--------------|-----------|----------|--------------|
| • Java | • C# | • JavaScript | • ASP.NET | • PHP | • Tomcat |
| • MySQL | • HTML&CSS | • Web Design | • Apache | • jQuery | • Bootstraps |

WORK EXPERIENCE

Summer Internship- Juxtopia® Engineer in Training (JET) Apprentice

May 2015 - June 2015

- Applied research, innovation, and creativity to further advance CAARS software
- Designed use cases for Juxtopia® CAMMRAD Goggle platform, wearable AR HMDs

Baltimore City Community College

June 2015 - August 2015

Computer lab assistant

- Worked directly with the IT department to develop a database which stores computer data related to student tasks
- Troubleshoot technical issues
- Tutoring students

Pelican Fly Concepts LLC – FULLBLASTSTEAM

July 2017 – August 2017

Web and Application Developments Intern

- Developed a web application as a hub for various aspects of the team vs team tournament structure and online interactivity
- Programed Mblock robots and Tello EDU drones equipped with sensors and Arduino chips

SPECIAL PROJECTS

- Created an advanced multiplayer game (Rock, Scissors, Paper, Lizard, Spock) Using JavaScript with HTML DOM
- Developed an Ecommerce website using Php and Java connected to a database system (SQL) which allows users to enter their credentials to shop online.
- Created multiple web form applications using MVC framework in ASP.Net

CORE CURRICULUM HIGHLIGHTS *Object-Oriented, Systems Analysis and Design, Ethics for Computer Professionals, Web Design & Developments with JavaScript, PHP, and Asp.NET. Database Programming, Advanced application Developments (JAVA), Data Modeling and Warehousing, Projects Management and Practice, User centered Design, Advanced Visual Basic Programming, Structured Design, Data security, Data management,*

EDUCATION

Wilmington University

September 2018 – Present

- Master of Science in Information System Technology 3.9

August 2016 – December 2017

- B.S. in Software Design and Developments 3.7
- Certificate of Web Applications Development

Baltimore City Community College

June 2011 – December 2014

- Certificate of Information Technology Basic Skills
- Associate of Applied Science in Computer Information Systems

Technical University of Ternopol in Ukraine

January 2009 – September 2010

- Studied Computer Science including courses in physics, Java programming, statistics, and advanced calculus

HONORS

- Student Leadership Development Series
- Epsilon Pi Tau Honor Society/Delta Lambda Chapter
- Dean's list