

ABDULSALAM ODETAYO

PROFILE

A recent graduate from CCBC and a current student at UMBC, I am a dedicated Jr. Web Developer and Jr. Software Developer with experience in design and knowledge in web and software development. Confident in ability to incorporate programming and graphics designing skills into software design and development using technical skills. Looking to start my career as a software developer where I can contribute my skills while developing them.

CONTACT



410-918-7595



adeodetayo92@gmail.com



36 Leatherwood Pl Apt F
Rosedale, MD 21237

EXPERIENCE

● Abu Cyber-Cafe, Grapics Designer Intern

SEP 2016 - AUG 2017

- Improved consumer satisfaction by understanding clients' requests and transforming them into visual concepts.
- Worked well independently and within a team to meet requirements while following a schedule.
- Designing Task from logo design to business card design was assign to individuals and groups to complete for customers.

EDUCATION

● The University of Baltimore, Baltimore County

JAN 2021 - DEC 2022

Bachelor of Science in Computer Science

● The Community College of Baltimore County

JAN 2018 - MAY 2020

Associate of Science in Computer Science

- Cumulative GPA: 3.79/4.0
- Relevant Coursework: Object-Oriented Programming, Calculus I & II, Linear Algebra & Discrete Mathematics

● GoldenLine Schools

AUG 2014 - MAY 2016

General Educational Development Diploma

- Total Score: 696/800
- Coursework: Science, Mathematical Reasoning, Reasoning Through Language Arts & Social Studies.

SKILLS

Programming Languages

JavaScript, HTML, CSS, Java, C++, SQL,

Industry Knowledge

Web Development, Front-end Development, Responsive Web Design, Web Applications, REST APIs, Object-Oriented Programming (OOP) & Graphic Design.

Tools & Technologies

Visual Studio Code, Figma, Git, GitHub, jQuery, HTML5, CSS3, Bootstrap4, React.js, Node.js, CorelDraw, Eclipse, Postman, MongoDB Atlas, IntelliJ IDEA & Android Studio.

PROJECTS

● Quick Search Dictionary

AUG 2020 - PRESENT

Personal Project

A personal project developed by me, QuickSearch Dictionary is a simple online English dictionary targeted towards individuals that prefer specific information about words over full documentation. Quick Search is a web application that runs on every device with a web browser. QuickSearch is also a responsive application, therefore it displays according to the viewport of the device launching the web application. This web application is connected to a database with updated words in the English dictionary. The web application also features a mini quiz game to test users' vocabulary.

Skills, Concepts, Tools & Technologies

JavaScript, HTML, CSS, React.js, REST APIs, Git, Github, Responsive web design, Visual Studio Code, Data Structures, Object-Oriented Programming.

● CCBC Advanced Programming Final Project

AUG 2019 - DEC 2019

Course Project

Led a team of 3 students to create a Bot/MockAI named GILDA. GILDA is a bot meant to give the user the impression of artificial intelligence. Due to the time frame, GILDA's features were limited to responding to a small number of requests. From running tic tac toe on command to telling different jokes and solving basic mathematical problems. GILDA also had a dictionary feature that contains information of all the words in the English Dictionary, as of 2018. During development, I played the role of the programmer and partly the designer.

Skills, Concepts, Tools & Technologies

Java, Eclipse, Visual Studio Code, Data Structures, Sorting Algorithms, Recursion, Object-Oriented Programming & GUI.

HOBBIES

Gaming | Cardio | Coding | Cooking

LINKS

Portfolio - <https://myportfolio-e35e6.web.app>

GitHub - <https://github.com/Heyeso?tab=repositories>

LinkedIn - <https://www.linkedin.com/in/abdulsalam-odetayo-87ba72202/>