

Arinze Okeke

Greenbelt, MD 20770

arinzeokeke2359@gmail.com

3014589296 (Email/Text is best form of contact)

I am a recent graduate at Prince George's Community College, looking to work as a Software/Web Developer at a reputable company and offer my knowledge in the industrial or tech field.

1. My GitHub: <https://github.com/Fake-GitHub-Admin>
2. My LinkedIn: <https://www.linkedin.com/in/arinze-okeke-6760a5209/>

Authorized to work in the US for any employer

Work Experience

Solo Learn

Remote - Remote

August 2018 to Present

On My Own (Solo Learning):

Aug 2018-currently

Project #1:

JavaScript + HTML + CSS, Web page Project Front End Experience, combining all coding techniques to deliver on a decent web page style website.

- Practiced a high volume of JavaScript + HTML + CSS + J Query exercises (Span: 3 years)

The GitHub Link: https://fake-github-admin.github.io/2ndUpdatedWebpage/2ndUpdatedWebpagefile/Server_Invitation.html

(The other links that state "web pages" are drafts I was working on)

Project #2:

Current in Progress (Front End Related)

Meanwhile I am:

- Practicing a high volume of Python + Java + SQL exercises (Span: 3 years)

Institutional Background (Community College)

Prince George's Community College - Largo, MD

August 2020 to June 2022

(Hybrid Learning (Remote Lectures + In-person Labs))2020-current

Hybrid Courses in Prince's George's Community College included:

- Chemistry 1010, 1020, 2210, 2220
- Calculus I,II,III,IV (Differential Equations)
- Experience with many process software programs

Code Boot Camp Student

Galvanize Inc - Remote

March 2021 to February 2022

Galvanize Learning (Remote Coding (+Mentor) Classes)

Mar 2021 - Feb 2022

- Went through both pathways one a solo study and the second with tech mentors in a community Collaborative environment.
- Learned many functions through JavaScript lessons.
- Received a high volume of JavaScript + HTML + CSS exercises.

Youth Group Ministry (Volunteer Service)

Church Youth Group - Greenbelt, MD

February 2016 to December 2021

2016-2021

Participated in several activities which include: doing Car Washes, helping out at the annual Christmas bazaar at St. Hugh's Catholic Church, and at the annual potluck (all involved to enhance the community experience in getting to know one another).

Capstone Seminar + Research Program (Research + Presentation Skills)

Eleanor Roosevelt High School - Greenbelt, MD

August 2018 to July 2020

2018-2020

Both Collaborative and Individual projects among peers, research included many ideas on food waste, many perspectives to see the issue in, bacteria on kids's cell phones from that creating many research essays, presentations and projects.

- Swabbed subjects phones for bacterial tests
- Analyzed Survey Data, performed many data tests
- Cultured Staphylococcus aureus
- Summed up upon a Research Literature Review
- Presented other non-related projects to peers

Education

Associate in Arts (AA) in General Studies (STEM Field Concentration)

Prince George's Community College - Largo, MD

August 2020 to June 2022

High school diploma

Eleanor Roosevelt High School - Greenbelt, MD

September 2016 to June 2020

Skills

- Presentation skills
- HTML5 (3 years)
- CSS (3 years)
- Calculus

- Cell culture (3 years)
- Research
- Differential equations
- Survey design
- Laboratory experience
- Java (3 years)
- jQuery (2 years)
- Data collection
- Russian
- Algebra
- C/C++ (Less than 1 year)
- Leadership
- JavaScript (3 years)
- Linux
- Computer Science
- GitHub
- APIs
- Python (3 years)
- Analysis skills
- Web development (3 years)
- Node.js (1 year)
- Front-end development (3 years)
- Bootstrap
- User Interface (UI)
- MySQL
- Microsoft SQL Server
- Technology
- C# (Less than 1 year)
- SQL (Less than 1 year)

Languages

- Russian - Intermediate

Links

<https://github.com/Fake-GitHub-Admin>

<https://www.linkedin.com/in/arinze-okeke-6760a5209/>

Assessments

Typing — Highly Proficient

March 2022

Transcribing text

Full results: [Highly Proficient](#)

Technical support — Familiar

March 2022

Performing software, hardware, and network operations

Full results: [Familiar](#)

Basic computer skills — Familiar

March 2022

Performing basic computer operations and troubleshooting common problems

Full results: [Familiar](#)

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.