# Uzo Ikejiofor

# **SOFTWARE DEVELOPER**

## **CONTACT**

- 917-573-0130
- uzoikejiofor@gmail.com

# **SKILLS**

- MySQL
- JavaScript
- HTML5/CSS3
- Java
- Spring Boot
- Jira
- MS Visio
- Confluence
- Miro
- Data Structures
- Agile Environments
- Web App Development
- Customer Service
- Data Structures and Algorithms
- Spring MVC
- Coding
- Web Development Technologies
- Scrum Processes
- Web Design

# **CAREER OBJECTIVE**

As a technology enthusiast with 2 years of hands-on experience in various programming languages like HTML, CSS, JavaScript, and Java, I excel in dynamic, fast-paced environments. I lead in front-end development, employing Agile methodologies and SDLC to engineer high-quality software solutions that precisely meet client needs. My strategic mindset and business acumen drive data-driven decisions, fostering growth and success. I collaborate seamlessly to construct engaging, user-friendly applications that optimize user experiences. My analytical skills streamline efficiency, and I thrive on innovation and continuous learning. I proactively contribute to cutting-edge solutions within a collaborative team setting, making me an ideal candidate for various roles such as Software Development, Front-End Engineering, or Web Development.

#### **EXPERIENCE**

July 2022 - Present

# **Public Health Outreach Analyst**

Philadelphia Dept of Public Health, Philadelphia, PA

- Led cross-functional teams with strong engineering expertise, leveraging Agile, SDLC, and Scrum, while employing programming languages like JavaScript.
- Optimized web applications for seamless user experiences using Agile methodologies, supported by software like Redcap.
- Collaborated effectively within Agile and Scrum frameworks, emphasizing teamwork and coordination.
- Ensured precision in data management, following SDLC best practices.
- Enhanced technical documentation with meticulous attention to detail in SDLC contexts.

July 2021 - July 2022

# **Public Health Outreach coordinator**

Philadelphia, Philadelphia, PA

- Spearheaded collaborative efforts for on-site containment and educational initiatives, showcasing agile problem-solving and teamwork.
- Advised on user-friendly software solutions within the Redcap platform for effective COVID-19 control.
- Contributed to data-driven outbreak investigations using Redcap, demonstrating problem-solving and algorithmic collaboration skills.
- Coordinated timely support across diverse COVID Containment branches, highlighting adaptability and full-stack development expertise.

JIRA and Confluence

 Excelled in diverse team collaboration with SCRUM and SDLC methodologies in an agile development environment.

September 2018 - July 2021 **Healthcare Management Analyst**Accolade, Plymouth Meeting, Pa

- Proactively identified, managed, and executed analyses to identify opportunities for process improvement and presented business recommendations
- Collaborated with stakeholders to define data gathering and metrics requirements, influencing the development of new features and platforms
- Supported sprint goals achievement by actively participating in grooming sessions and advocating for the Agile development process
- Acquired in-depth knowledge of design choices and available technology, becoming a subject matter expert (SME) for multiple areas
- Gathered feedback from customer account review teams and develop strategies for continuous improvement

#### **EDUCATION**

January 2023

LC101 Full Stack Web Developer Programming Course in Software Developer

LaunchCode, Bootcamp

May 2018

Masters in Public Health

Liberty University, Lynchburg, VA, US

May 2013 **B.S in Public Health**Liberty University

#### CERTIFICATIONS

LaunchCode Full Stack Web Developer- 2023

## **LINKS**

GITHUB: https://github.com/UzoIkejiofor

LINKEDIN: https://www.linkedin.com/in/uzo-ikejiofor-08b07b9b/

## **WEBSITE PORTFOLIO**

https://uzoikejiofor.github.io/Personal-Portfolio/