

# IBUKUN ADEKOYA

Targeting a full-time job or internship in Software engineering (front-end development).

### **PROFILE**

Well organized, creative, and proven software developer. Experience working with agile principles. Significant problem-solving skills and experience in object-oriented functional programming. Track record of delivering unique and effective content.

#### CONTACT

PHONE:

(410)-622-9626

LINKEDIN:

https://www.linkedin.com/in/ibukunadekoya-007b331a2/

EMAIL:

afolabikover@gmail.com

PORTFOLIO:

https://brave-curie-5999c6.netlify.app/

## **SKILLS**



### **PROJECTS**

### **SCHOOL PROJECTS**

- Using the FUSE system, I created a file system using C programming that supported most of the major file operations excluding the ability to create directories.
- In the Linux kernel, I created a mailbox system that supported creating, deleting, reading, and writing from the mailbox. Of course, I had to implement locking mechanisms to properly handle multi-threading.
- Created linear regression models, logistical regression model, naïve-bayes, market-basket analysis, and so many other models.
- To review these projects alongside other school projects that I have completed, please contact me, as I am unallowed to post these projects on a public repository

#### PERSONAL PROJETS

- Currently creating a WhatsApp clone using react and firebase.
- Created a game of chess using html, CSS, and JS.
- Created an online game of rock, paper, and scissors.
- Currently creating an application known as "Notebook", for more information on this project alongside other frontend projects I have created, please visit my GitHub or my Portfolio.

### **EDUCATION**

Currently pursuing a bachelor's degree in computer science, (96 credits/120 credits), UNIVERSITY OF MARYLAND, BALTIMORE COUNTY (GPA: 3.456)

2017 - TILL DATE