

AYOBAMI ADEWALE

✉ aadewale118@gmail.com 🌐 <https://emmaunel.github.io/Portfolio/> 📷 emmaunel

SUMMARY

To apply my software development and project management skills to a position that involves the development of software and security.

EDUCATION

Rochester Institute of Technology Aug. 2018 - Current
BS Computing Security 2022
Relevant Courses: Computer science and Project Based Calculus

Bard High School Early College Sept. 2014 - June 2018
AA 2018

EMPLOYMENT

Agape House of Worship, Website Admin, Roselle, New Jersey Oct. 2016 - Sept. 2018

- Perform or direct web site updates using Wordpress
- Write, design, or edit web page content using HTML and PHP

RittaBook, Website Developer, Newark, New Jersey Sept. 2016 - June 2017

- Perform web site updates.
- Design, build, and maintain web site.

Dreamakers Studio, Assistant Oct. 2016 - Current

- Transported equipment.
- Film scenes for weddings.

Rutgers University, T-Stem, Researcher, Newark, New Jersey June 2016 - July 2016, June 2016 - July 2016

- Used Google forms to create surveys
- Used Google maps to specific a location

SKILLS

LANGUAGES: Java, Python, HTML & CSS, JSON, Swift, SQL, XML, Git
PLATFORMS: Windows, Mac OS, Linux
SOFTWARE: Android Studio, Xcode, Adobe Premiere

PROJECTS

Devsfolio, Open Source Current
Worked in a team to a create a social network for developers to share their profolios. Using Android Studio as the main IDE, we used Java and XML for the design of the app and used Firebase to store data from the users. Had to review code before it was merged into the master branch on Github.

Promptr, Personal Current
Used Java and XML to create a mobile application that allows users to practice their speeches like they are on stage with the options of recording it. Used Firebase UI as the login logic and Firebase Database to store user's information

AWARDS

National Congressional App Challenge, United States Congress Oct. 2016
Won an app challenge in the New Jersey district.

ACTIVITIES

RITSEC Aug. 2018 - Current

National Society of Black Engineers
CCDC Team, *Member*

Aug. 2018 - Current
Oct. 2018 - Current