KINGSLEY CHUKWUEMEKA NZEKWE

39 Pearl Street, San Francisco. CA 94103 **GitHub:** Kingsley-Nzekwe **Email:** nzekwek1@gmail.com **Phone:** (336) 935-4602

EDUCATION

Northeastern University, San Francisco, CA Satellite

Master of Science: Master of Science in Computer Science

Gettysburg College, Pennsylvania Graduation: May 2019

Bachelor of Arts: Globalization Studies (Major),

Business & Political Science (Minors)

LANGUAGES SPOKEN

Fluent: English, Igbo

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, C, SQL, CSS, HTML

Databases: MySQL, SQLite, AWS

Tools & Frameworks: GitHub, Android Studio, Pycharm, IntelliJ, SublimeText, WebStorm

TECHNICAL PROJECTS

- Used inheritance and classes to represent a deck playing cards game of blackjack. It involved creating a Card class that stores the suit (e.g., Clubs, Diamonds, Hearts, Spades) and name (e.g., Ace, 2, 10, Jack) of each card along with appropriate Java accessors, constructors, and mutators. Provided an opportunity to exposed to a new programming language while working on a complex project.
- created a game of chess with several kinds of pieces: pawns, knights, bishops, rooks, queens, and kings. Established classes that implemented the Chess Piece interface. Each chess piece had a constructor that took its initial position as a row and column, and a color as an Enum Color with values BLACK and WHITE.
- Created a 3 by 3 Tic-Tac-Toe game design using both Java and Python programing languages. The program prompts two players to alternately enter an X token and O token. Whenever a token is entered, the program redisplays the board on the console and determines the status of the game (win, draw, or continue).
- Utilized HTML, CSS, MongoDB, and JavaScript as tools to create a San Francisco tourist visit event sign-up Form. Making it easier for visitors to the city to find upcoming events in their respective locations.
- Helped on a company sponsored project to retrieve large-scale data utilizing my data manipulation skillset with SQL.

WORK EXPERIENCE

Marketing Coordinator: CR Legal Team | Greensboro, North Carolina

October 2019 - August 2020

Graduation: December 2022

- Assisting with organizing marketing strategies tailored to new state locations for the upcoming expansion of the firm.
- Providing analysis and monitoring firm's public engagement to the Chief Marketing Officer. This included media relations, community outreach programs, advertising, and client reviews.

Remote Intern: American Heart Association/International Advocacy | Dallas, Texas

January 2019 - May 2019

- Researched Cardiovascular Diseases (CVD) in India using various databases to obtain historical records of its effects in children used to better inform the health department of the country.
- Monitored relevant legislative activity for the World Health Organization's ongoing Universal Health Coverage project.

Remote Intern: Pan African Society of Cardiology (PASCAR) | Cape Town, South Africa

September 2018 - May 2019

- Provided report on risk factors, and obstacles in national ministries policies to combat CVD in 17+ African countries.
- Created a system of Scorecards using Dropbox to better inform national leaders on solutions and preventive measures for CVD.
- Part of a selected team chosen to outline legislative CVD efforts involving the World Heart Organization in South Africa

Congressional Intern: Office of Congressman Jared Polis | Washington, DC

January 2018 - May 2018

- Attended and documented notes from Congressional hearings to support Congressman Polis's education platform.
- Composed response letters to constituents on a wide variety of issues.
- Compiled daily multimedia press clips to monitor the public image of Congressman Polis.