### **KWAKU ASARE OWUSU**

Manchester, CT 06040

Phone: 860-796-2389 | Email: kwaku.asareowusu@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/kwaku-asare-owusu-0a49781b8/">https://www.linkedin.com/in/kwaku-asare-owusu-0a49781b8/</a> | GitHub: <a href="https://kwakuasare.github.io/portfolio/">https://kwakuasare.github.io/portfolio/</a>

#### SUMMARY.

Former Biological Sciences student turned Full Stack Software Developer with an inquisitive mind always looking to learn new skills. Adept at using creative skills and collaborating with resourceful individuals to create and develop relevant and easy-to-use applications. Proficient in JavaScript, frontend and backend development, SQL and NoSQL Databases and familiar with most CSS frameworks.

### **TECHNICAL SKILLS**

Languages: HTML5, JavaScript, CSS, C#

Frameworks: Reac.js | Express.js | Node.js | .Net

Databases: MySQL | MongoDB | NoSQL | Mongoose | Sequelize

Additional Tools: Bootstrap | Foundation UI | Material UI | API Interactions | JQuery |

Handlebars | User Authentication

### **PROJECTS**

### Kitten Helper | <a href="https://github.com/swimmaison/Kitten-Helper">https://github.com/swimmaison/Kitten-Helper</a> | <a href="https://foster-kitten-helper">https://foster-kitten-helper</a> | <a

- Kitten Helper is designed to help people fostering kittens keep track of feeding times.KH sends emails to users at scheduled times so they can keep track of their cats' health.
- Handled Backend, Database, API Routes and User Authentication
- MERN stack, React.js, Node.js, JSON Web Token, Material UI, Nodecron, Express.js, Nodemailer, Mongoose, MongoDB

## Task Assistant + | <a href="https://github.com/BraenaanV/Task-Assistant-Plus">https://github.com/BraenaanV/Task-Assistant-Plus</a> | <a href="https://bvproject2.herokuapp.com/">https://bvproject2.herokuapp.com/</a>

- Task Assistant + is an easy-to-use daily digest application designed for users to input their daily tasks and keep track of them. Task Assistant + provides users with daily news from NY Times and weather conditions at their current location.
- Focused on Backend API routes, SQL Database, NYT API, OpenWeather API
- HTML5, Handlebars, Node.js, Express.js, Sendgrid, CSS, JavaScript

# Random Number & Day Facts | <a href="https://github.com/KwakuAsare/codeproject">https://kwakuasare.github.io/codeproject/</a>

- Random Number & Day facts is an easy-to-use fun application that lets users get a random fact based on their numerical input
- Focused on Backend API routes, SQL Database, NYT API, OpenWeather API
- HTML, JavaScript, CSS, Foundation CSS

#### **EXPERIENCE**

### Canvasser Grossman Solutions

2021 - Present

Hartford, Connecticut

Effectively used excellent interpersonal skills and communication skills to engage residents through door-to-door canvassing conversations to schedule residents for vaccination appointments and encouraged them to get them by informing them on the importance of the vaccine.

Key Accomplishments:

Contact rate ranked in the top 10th percentile.

### **Driver and Delivery Partner Uber Technologies**

2018 – 2020

San Francisco. California

Transported passengers to their destination safely and in a timely manner and food items ordered by customers were delivered in a safe manner while maintaining the integrity of the food items. Used intensive knowledge of roads and routes to get customers to their destination as fast as possible. Utilized great communication skills to communicate well with customers and restaurants to provide the best possible service.

Key Accomplishments:

- Trip-per-hour average was higher than 83% of driver partners in Connecticut
- Maintained a 4.7 star rating, more than 60% of driver partners in Connecticut

#### **EDUCATION**

**Full Stack Web Development Certificate:** University of Connecticut, Hartford, CT A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

**Biological Sciences:** Completed over 100 credit hours towards a Bachelor of Science degree in Biology at University of Connecticut, Storrs, Connecticut.