I am a highly skilled and experienced software engineer with a demonstrated history of working in the information technology and services industry. I am proficient in a variety of programming languages and technologies, including PHP, Laravel, MySQL, HTML, CSS, Git, Bootstrap, JavaScript, jQuery, Microsoft Office, Heroku, AWS… I am also familiar with Python and PostgreSQL.

One of my most recent and significant contributions to a product development project was my work on the SWEET RIDE mobile app. SWEET RIDE is a mobile app like Uber that connects users with drivers for rides. I was a key member of the development team and was responsible for developing and maintaining the RESTful API using PHP and Laravel framework. I also implemented new features, such as integration with third-party payment systems. The technologies used for this project are PHP, Laravel, MySQL, HTML, CSS, Git, Bootstrap, JavaScript, jQuery, while the scope of the project is:

Also, I have provided solution in agricultural sector to promote **Food Security** which is; Agriculture Management System (AMS) project. AMS is a remote farm management application that integrates real-time data collection, weather forecasting, harvest history management, and advanced analytics. I was responsible for designing and implementing the application's user interface, as well as developing the back-end code that oversees data collection, processing, and analysis.

AMS is a complex project with a wide range of features. It has a user-friendly interface that is easy for farmers to use, even if they have no prior experience with computers.

The AMS project was a success, and it is now being used by farmers in several state manage by Rashak Agro Company located at Abuja. I am proud to have played a leading role in its development, and it has the potential to make a significant positive impact on the lives of farmers around the world. This project makes us of the following technologies: PHP, Laravel, MySQL, HTML, CSS, Git, Bootstrap, JavaScript, jQuery.

Scope of the project:

1. Real-time data collection
2. Weather forecasting integration to inform irrigation and fertilization decisions.
3. Harvest history management to track yield performance and identify areas for improvement.
4. Farm Activity tracking

The Size of user base is Designed for use by individual farmers and large-scale agricultural enterprises like Rashak which are currently managing over 1000 farmers.

Lines of code: Developed over 100,000 lines of code to create a robust and scalable application.

Project budget: Successfully managed a project budget of over ₦10 million.

Other measures of project size: Successfully implemented the application across multiple farms, demonstrating its real-world applicability.

Additional contributions:

Developed and implemented a Private Tutor Finder web application to connect students with qualified tutors my final year project.

Built a credit scoring and loan system to simplify the loan decision-making process for financial institutions.

Wrote a script that automated the manual process of updating over 50 websites and databases.

Designed and implemented a voting system using CSS, JavaScript, PHP, and HTML