**EJOYA.CO Front-End Developer 2019**

* Translation of UI designs from Figma into React JS Components
* Testing of each application endpoints
* Wrapping of application State into Redux
* Ensuring each code block conforms with Codacy standards and passes tests

**Commet Shipping / 5 Star Logistics Software Engineer 2019-Present**

* Gathering user requirements using Agile principles and translating to necessary software modules leading to 45% increase in developmental process.
* Conducting requirements gathering and validation of information as a part of collaboration for the high-profile Sage EBS System web app that helped to address important UI/UX parts of the system's user interface before the active phase of development.
* Translating user requirements and validated data into database and application models.
* Developing and testing application views, models and controls as well as public api endpoints.
* Documenting errors, unit testing application and writing documentaions for each modules/interface developed.

**WORK HISTORY**

**Back End**:

* Express.js, NodeJS

**Databases**:

* MongoDB

**Front End**:

* Babel, CSS3, ES6/ES2015, SCSS
* Grunt, Gulp, Pug/Jade
* ReactJS, Redux

**KEY SKILLS**

**Phone**: +2348032562298

**Email**: gblessylva@gmail.com

LinkedIn: gblessylva

Github: gblessylva

Agile driven inventive Front End Developer with 2+ years of broad expertise in JavaScript/ES6/ES2017 and frameworks (ReactJS, Redux) building and maintaining responsive web applications in a logistics firm.

*JAVASCRIPT ENGINEER*

**SYLVANUS M GODBLESS**

**Stutern Graduate Accellerator Software Enginering**

**Niger Delta University BA Theatre Arts**

**EDUCATION**

**DAILYPOSTS.CO.UK Web Developer 2017-2019**

* Design and development of the DailyPosts Guest Post Management System using PHP, JavaScript and CSS
* Unit testing of each page and module
* Writing all necessary CSS and JavaScript structural and performance based functionalities
* Managing WordPress sites for company and clients
* Gathering user requiremnst from clients and translating into data models.