|  |  |  |  |
| --- | --- | --- | --- |
| **CHISOM AGBACHUKWU EMMANUEL** | |  | **Shapati, Ibeju-Lekki, Lagos State** |
| [LinkedIn](https://www.linkedin.com/in/okafor-chibuzor-authur-17832a225?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base_contact_details%3Bbjn5F4W3Rqe1EJP4Hvo8gg%3D%3D) | |  | **Email: agbachukwuchisom89@gmail.com** |
| [Portfolio](https://certifiedauthur.github.io/AuthurTheAnalyst.github.io/) | |  | **Mobile: +234 8108171180** |
|  | | **EDUCATION** |  |
| **Nnamdi Azikiwe University** | |  | Anambra, Nigeria |
| BSc Agricultural And Bio-Resources Engineering | |  | **August 2015 – June 2020** |
| **Federal Government College Nise** | |  | Anambra, Nigeria |
| Senior Secondary Scho | ol Certificate Examination |  | **September 2008 - July 2014** |
|  |  | **SKILLS SUMMARY** |  |
| Languages: | JavaScript, Node js, React, HTML, CSS |  | |
| Frameworks: | React, Redux, Tailwind CSS, Bootstrap, SASS | | |
| Tools: | Vite, Webpack, Axios, Git, VS Code, ESLint, Browser DevTools | | |
| Soft Skills: | Time Management and Organization, Cross-functional collaboration, Networking, Attention to details, Excellent communication, Good Teamwork and Collaboration skill, Problem-solving, Continuous learning | | |

**WORK EXPERIENCE**

# FOREX TRADING TUTOR, SELF-EMPLOYED August 2020 - November 2020

* Significantly boosted global audience engagement and retention by orchestrating and delivering immersive forex trading courses via virtual platforms. Facilitated mastery of trading strategies, resulting in enhanced participant satisfaction and retention rates.
* Established effective communication channels to offer continuous support and guidance to remote participants, promptly addressing inquiries, clarifying complex concepts, and fostering an inclusive online learning community
* Anticipated and resolved challenges inherent in remote learning environments. Implemented innovative teaching methodologies to enhance the virtual learning experience
* Ensured a seamless and impactful educational journey for participants across different time zones.

# PROJECTS

# Tick Pro – Luxury Wristwatch Shopping Site [|](https://github.com/CertifiedAuthur/Fraud-Detection-/blob/main/Ecommerce%20Fraud%20Detection.ipynb) [LINK](https://emmanuelchisom89.github.io/Tickpro/) April 2024

* **Description:** Developed an e-commerce website for customers to shop and check out luxury wristwatches.
* **Technologies Used:** Built with React, JavaScript, and Vite to ensure a fast and efficient user experience, Firebase for data storage dynamic data fetching.
* **Key Features:** Implemented secure checkout, product listings, and a user-friendly shopping cart.
* **Contributions:** Designed the user interface, ensured responsive design, and optimized performance for a seamless shopping experience.

# Echo news – A news aggregator site [| LIN](https://github.com/CertifiedAuthur/Customer-Segmentation-using-3-clustering-technique)[K](https://www.github.com/Emmanuelchisom89/echo_news_app) July 2024

* **Description:** Built a news aggregation platform to display curated articles from multiple sources in one place.
* **Technologies** Used: Developed using React, JavaScript and Vite; integrated with NewsData API for fetching and displaying news data.
* **Key Features:** Implemented real-time news updates, category filtering, and a user-friendly layout for browsing articles.
* **Contributions:** Designed and developed the front-end interface, integrated external APIs, and ensured a seamless user experience with optimized performance.

# Electric Vehicles Market Size [| LINK](https://github.com/CertifiedAuthur/Electric-Vehicle/blob/main/Electric%20Vehicles%20market%20size.ipynb) March 2024

* Developed and deployed an exponential growth model to forecast electric vehicle registration trends, achieving an R-squared value of approximately 0.94, indicative of highly accurate predictions.
* Demonstrated expertise in model evaluation by achieving a low root mean square error (RMSE) of approximately 3174.52, indicating accurate predictions and a close fit to the observed data.
* Conducted comprehensive analysis of historical EV registration trends, revealing significant insights into market dynamics and consumer behavior.
* Identified key trends, including the steady increase in EV registrations since 2010 and the projected acceleration in registrations in the coming years.