

Akuegbo Ejeagba

Dedicated Software Development student with a passion for learning and applying emerging technologies. Adept at converting software requirements into code, with strong design and problem-solving skills. Able to perform direct communication, build sales pipeline, and increase sales using social media software. Proficient in CRM software. Effective communicator with a background in mentoring and teaching

21 Olayinka Balogun Street
Ejigbo, Lagos 10001
(+234) 902-294-3052
ejeagbaakuegbo@gmail.com

EXPERIENCE

Bincom Academy, Yaba — Developer (Internship)

October 2024 - PRESENT

Debugged and optimized existing web applications for **better performance**. Assisted in **front-end and back-end development** for multiple client projects. Provided technical support for staff, troubleshooting software issues

RubyStar Global Limited, Ikeja — Customer Support

September 2022 - April 2023

Handled over 100 customer inquiries, comments, and emails, enhancing customer engagement and satisfaction. Utilized data analysis to optimize customer support strategies, creating spreadsheets to track customers' names, concerns, and resolutions enabling proactive and personalized support.

SKILLS

Programming Languages:
JavaScript, Python, SQL.

Web Development: HTML5, CSS3,
TailwindCSS.

Backend Development: Node.js,
Express.js, EJS, RESTful APIs.

Databases: MySQL.

LANGUAGES

Fluent in English

EDUCATION

Brigham Young University, Rexburg Idaho — BSc.

February 2024 - July 2026

Learning network maintenance and software security updates. Learning better coding patterns. Learning web services and software programming.

Brigham Young University, Rexburg Idaho — Diploma

September 2023 - December 2024

Learned to apply new technologies and techniques. Learned to use HTML, CSS, and JavaScript. Convert software requirements into code.

PROJECTS

Inventory Management System — EJS & Express.js

Tech Used: JavaScript, Node.js, Express, MySQL.

Used **JWT authentication** to restrict administrative and basic user actions.