

# Chiamaka Nwafor

 nwaforchiamaka548@gmail.com  +2347048949490  Github  Lagos, Nigeria

## Professional Summary

---

Hardworking, highly motivated Engineer eager to lend combined knowledge and skills to enhance performance. Demonstrates strong ability to solve complex problems and implement intuitive user interfaces while leveraging seasoned work ethic to quickly adapt to different processes and drive company objectives.

## Skills

---

- Team Work and Collaboration
- Responsive design
- CSS
- Technical documentation
- Unit Testing
- Version control (Git)
- React js, Angular, Vue js, Typescript
- Code debugging

## Experience

---

**IT Support/Admin, Amala Nwobodo Foundation** ↗ 10/2024 – 08/2025  
Lagos, Nigeria

- Planned and executed outreaches for school children across states in Nigeria.
- Experienced with social media and communications platforms.
- Developed departmental objectives, budgets, policies, procedures and strategies.

**Frontend Engineering Intern, Cecure Intelligence Ltd** ↗ 04/2025 – 06/2025  
Lagos, Nigeria

- Collaborated with team members to complete tasks within established timelines.
- Participated in daily stand-ups, sprints, and code-reviews, strengthening teamwork and communication.
- Contributed to the development of a responsive SaaS dashboard using Reactjs and CSS.
- Assisted in API integrations to ensure seamless functionality across modules.

## Education

---

**Diploma, Software Engineering (Team Lead), Altschool Africa** ↗ 03/2023 – 03/2024  
Lagos, Nigeria

- Collaborated on projects with team members in executing tasks and assignments given.
- Scheduled team meetings and sent out daily motivating reminders

**BSC, Accounting, Enugu State University of Science and Technology** 09/2022  
Agbani, Enugu

## Volunteer Experience

---

**Open Source Community (OSCA), Video Editor/Social Media** 08/2025  
Lagos, Nigeria

- Managed projects from start to finish, including selecting music and sound effects.
- Trimmed film segments to specified lengths and reassemble segments in sequences that presented stories with maximum effect.
- Edited audio to remove voiceover mistakes and verify consistent volume levels.