

Onyedikachi Benjamin Ogbonna

Software Engineer

PROFILE

Energetic and passionate, with strong drive for innovations, and 4+ years' experience in software development. With a special interest in Artificial Intelligence, I have excellent understanding and proficiency in building models to solve complex problems. I am eager to obtain a challenging position that will expand my learning and build my skills. I can work effectively with minimal supervision and I'm also an excellent team player, and I desire to learn more about different aspects my industry to further my efficiency in my field.

SKILLS/COMPETENCE

Programming: Python, JavaScript, PHP, SQL (MySQL, PostgreSQL), HTML, CSS, Git, AWS, etc.

Libraries/Framework: Django, Django Rest, Bootstrap, Tensorflow/Keras, Scikit-learn, etc.

Relevant Courses: Algebra, Calculus, Probability and Statistics.

Soft Skills: Leadership, Excellent Team Player, Excellent Communication, Time Management, Problem Solving and Goal Oriented.

Volunteering: GDSC, Django Girls, Python weekend, Pie & AI.

EXPERIENCE

- | | |
|--------------------|--|
| 2022 - Date | Cheaper Ltd: Team Lead/Backend Developer <ul style="list-style-type: none">Designed and developed a dynamic social commerce application to connect buyers to businesses/sellers near them. |
| 2022 | University of Abuja Health Services: Software Developer <ul style="list-style-type: none">Designed and developed web app using Django, thereby increasing efficiency by 75%. |
| 2021 – 2022 | Google Developer Student Clubs: Lead <ul style="list-style-type: none">Host workshops, Training/coding sessions.Organize tech events (Devfest, Techfest, etc.) |
| 2021 | Aspilos Foundation: Project Officer <ul style="list-style-type: none">Coached/trained over 30 developers on Web development and Data science/ Machine learning.Supervised the start and completion of projects and addressed complex issues. |

PROJECTS

- | | |
|-------------|--|
| 2023 | Intl. Research & Development Conference: Kampala Intl. University, Uganda <ul style="list-style-type: none">Presented a paper on "detecting plant disease using CNN". |
| 2022 | African Journal of Agriculture & Allied Sciences: Plant Disease Detection |
| 2022 | Drowsiness/Sleep Detection System |

EDUCATION

- | | |
|--------------------|---|
| 2019 – 2023 | B.Sc. Computer Science, University of Abuja, Nigeria |
| 2020/2021 | Machine Learning: Coursera |

PERSONAL INFO

Address:

Area 10 Garki, Abuja,
Nigeria.

☎ +2348129944424

✉ onyedikachi1997@gmail.com

[Portfolio](#)

[GitHub](#)

[LinkedIn](#)

Hobbies:

- Reading
- Music (Piano)