

# PRESCOTT OFORI NYAMEKYE

Contact: +233-554-697-739 Email: [nyamekyeprescott3@gmail.com](mailto:nyamekyeprescott3@gmail.com)

LinkedIn: <https://www.linkedin.com/in/prescott-nyamekye/> Github: <https://github.com/OforiPrescott>

Address: PLOT 126 BLOCK B ATIMATIM-EDWENASE. AF-0250-6669  
KUMASI -ASHANTI REGION

---

## SUMMARY

As a graduate degree holder in BSc. Information Technology, I bring a strong foundation in the field along with valuable skills and qualities. With a passion for technology and continuous learning, I have also pursued additional certifications to enhance my knowledge and expertise. My commitment to personal and professional growth, combined with my educational background, equips me with necessary tools to excel in the ever-evolving world of information technology.

---

## KEY COMPETENCIES

- Proficient in web and software development with expertise in HTML, CSS, JavaScript, Bootstrap, Python(FastAPI and django) and working with APIs
  - Strong IT support skills, capable of troubleshooting and resolving technical issues.
  - knowledgeable in cybersecurity principles, AI Fundamentals using Azure Services, and proficient in implementing robust security measures while ensuring a pleasant experience with AI on the cloud.
  - Skilled in problem-solving, with the ability to analyze complex issues and develop effective solutions.
  - Attentive to minute details in coding, testing, and documentation.
  - Commitment to continuous learning, and staying updated with the latest technologies and trends.
  - Working well in cross-functional teams, with effective collaboration and communication skills.
  - Strong time management skills, able to prioritize tasks and meet deadlines.
  - Excellent verbal and written communication skills for conveying technical information.
- 

## PROFESSIONAL EXPERIENCE

**Ghana-India Kofi Annan Center for Excellence in ICT**

**November-2022 - Present**

### Research Study Assistant (Software Developer)

- Built scalable projects in teams using Bootstrap, Python(FastAPI).
- Troubleshooting and resolving technical issues.
- Researched emerging web technologies and trends for possible incorporation into sites.
- Instructing courses on JavaScript, Programming with Python (fundamentals), HTMLand CSS and Introduction to Software Engineering
- Followed SDLC best practices with an Agile environment to produce rapid iterations for clients.
- I worked closely with frontend developers, integrating backend with frontend systems to ensure efficient data flow and system compatibility.
- Collaborating with teams in writing comprehensive documentation and designing the architectural blueprint for software solutions.

**Valley View University-Techiman Campus**

**January 2020-May 2022**

### WORK STUDY- STUDENT

- Worked as a Lab Assistant, providing support and assistance to students and staff who visits the Lab
  - Responsible for Lab Maintenance and Troubleshooting.
  - Assisted students with course registration processes
  - Reported to the immediate supervisor on lab-related tasks.
- 

## EDUCATION

**Graduate Bachelor in (B.S.c) Information Technology.**

**August 2018- August 2022**

Valley View University Accra-Ghana

**Boa Amponsem Senior High - Dunkwa-On-Offin**

**September 2015 - December 2018**

WASSCE Certificate in General Arts

---

## SKILLS

HTML, CSS, Bootstrap, API Integration, Software Development(Python, JavaScript), Azure Platform, Communication, Leadership, Creative Thinking, Problem-Solving, Software Architecture, Proficiency in MIT-APP Inventor, Kodular and Thinkable, Computer Security, IT support.

---

# CERTIFICATIONS

- Microsoft Certified Azure AI Fundamentals: [https://www.credly.com/badges/9362097c-14eb-4a19-b277-8a7ea298729b/linked\\_in?t=ruv377](https://www.credly.com/badges/9362097c-14eb-4a19-b277-8a7ea298729b/linked_in?t=ruv377)
- Ethical Hacking and Cyber Security(CEH-V10) : <https://drive.google.com/file/d/1RYm5drhBfkatEPAKzXil2WADQZArIzx/view?usp=sharing>
- Mobile App Development (MIT App Inventor, Kodular and Thunkable):  
<https://drive.google.com/file/d/18lVeP2o6e8ZOSHWxlvxopwzhVWwQ1DK/view?usp=sharing>
- Python (DataCamp): [https://drive.google.com/file/d/1SjZhLRfX5uappeCOJ4oI1aYl\\_7dKnq/view?usp=sharing](https://drive.google.com/file/d/1SjZhLRfX5uappeCOJ4oI1aYl_7dKnq/view?usp=sharing)  
<https://drive.google.com/file/d/1fdkGZWePPakS6KKV4fSSwuRsT19Z42P/view?usp=sharing>

---

## REFERENCES

Mr. Emmanuel Oppong Afriyie  
Lecturer  
Kumasi Technical University(KSTU)  
[eo.afriyie@kstu.edu.gh](mailto:eo.afriyie@kstu.edu.gh)  
+233 553 599 9059

Mr. Yaw Asa Mensah  
Ag. ITS Director  
Valley View University  
[yaw.mensah@vvu.edu.gh](mailto:yaw.mensah@vvu.edu.gh)  
+233 244 569 339