**Sinbad Asiatewen Adjuik**

| 251 Abafum Avenue, Adenta Municipality | 0509124086 | [saajuik@gmail.com](mailto:saajuik@gmail.com)  https://www.linkedin.com/in/sinbad-adjuik-3a3086171/ |
| --- |

# **Objective**

| An enthusiastic student eager to contribute to team success through hard work, attention to detail, and excellent organizational skills. With a clear understanding of programming, web development, and experience in 3D modeling and computer graphics, I am motivated to learn, grow and excel in the IT industry. |
| --- |

# **Technical Skills**

| * Web Development Skills: HTML, CSS, JavaScript * Microsoft suite proficiency * Programming with python * Android mobile development |
| --- |

# **Experience**

| Current-  06/2021 - 09/2021 | **Web Development Tutor, Freelance**  Taught undergraduate students introductory web development concepts such as HTML, CSS, JavaScript, and responsive web design.  **Computer Lab Assistant, University of Health and Allied Sciences, Hohoe, Ghana**   * Used diagnostic tools to identify hardware failures and replace non-functional components. * Collaborated with a professional team to solve workflow issues which led to increased productivity. |
| --- | --- |
|  |  |

# **Education**

| 2018 –2022  2015 – 2018 | **Computer Science and Information Systems, Datalink Institute**  For my final year capstone project, I created an android application for internship recruitment using (Kotlin, Java and Android studio).  **WASSCE CERTIFICATE**, Koforidua, Pope John Senior High School and Minor Seminary |
| --- | --- |

# **Professional Development Skills**

| * Written and verbal communication * Teaching * Analytical problem-solving * Technical presentation * Collaborative with interdisplinary teams |
| --- |

# **notable Achievements**

| * Served as the vice president of the IT club in secondary school. * Collaborated with colleagues to create an Arduino remote-controlled car as part of a class project. * Created multiple 3d models and web development projects as part of my portfolio. * Computer Science Students Association in university (member). |
| --- |

# **Certifications**

* Python Masterclass (Udemy): http://ude.my/UC-af29380e-3c5a-4488-ac41-

6395d4dfae1d

* Current Gen 3D Game Prop Production (Coursera): https://www.coursera.org/account/accomplishments/verify/VMQJ3LC5VM9R
* Web Development Masterclass (Udemy)
* Concept Art for Video Games Issued by Courserahttps://

[www.coursera.org/account/accomplishments/verify/GFADRATBCT3F](http://www.coursera.org/account/accomplishments/verify/GFADRATBCT3F)