

# MICHAEL DELASI SANEKE

P.O.BOX 145 Effia, Takoradi  
+233267019307/ Ghanaian

[delasi208@gmail.com](mailto:delasi208@gmail.com) / <https://gh.linkedin.com/in/michaelsaneke>

## EDUCATION

---

<b>Copenhagen Business School</b> <b>Blockchain Summer School</b>	<b>Copenhagen, Denmark</b> <b>13 – 17 August 2018</b>
<b>Ashesi University College</b> <b>Bsc. Computer Science</b>	<b>Berekuso, Eastern Region</b> <b>September 2014 - May 2018</b>
<b>Mfantsipim Senior High School</b> <b>*General Science (WASSCE)</b>	<b>Cape Coast, Ghana</b> <b>November 2011 – May 2014</b>
<b>IPMC</b> <b>Hardware and Networking Course</b>	<b>Takoradi, Ghana</b> <b>May – Oct 2010</b>

## ACHIEVEMENTS

---

<b>2<sup>nd</sup> Runner Up</b> , Blockchain Summer School Hackathon	<b>2018</b>
<b>Top Ranked Python Coder from Ghana</b> , Hackerrank	<b>2015 - 2017</b>

## WORK EXPERIENCE

---

<b>Ghana Ports and Harbours Authority (GPHA) – Takoradi, Ghana</b> <b>IT Support Technician (National Service)</b> Resolving technical problems and providing computer user support to GPHA employees.	<b>September 2018 – August 2019</b>
<b>Tech Era Foundation – Ashesi University College, Ghana</b> <b>Tutor</b> Tutored JHS students in computer studies to successfully write and pass the *BECE	<b>October 2015 – May 2017</b>

## PROJECTS

---

### Marvel Head

A social forum web app for Marvel Cinematic Universe (MCU) fans

### Object-Tracking Robot – Ashesi University College, Ghana

Built an EV3-Robot to track an object in a Livestream video using OpenCV and web sockets

### Crop Yield Prediction with Satellite Images Using Machine Learning – Ashesi University College, Ghana

Learning to predict local crop yield from globally labelled satellite images

### Tech-Era Website

#### Front-End Developer

Part of a team of 3 developers who built the first prototype website for Tech-Era Foundation

## CO- CURRICULAR ACTIVITIES

---

<b>Chess Club – Ashesi University College, Ghana</b> <b>Member</b> Ashesi Chess Club was formed to enable students play chess amongst each other and also to teach new students.	<b>2015- 2018</b>
--	-------------------

## SKILLS & TECHNOLOGIES

---

**Advanced:** Python

**Intermediate:** HTML, CSS, JavaScript

**Basic:** Java, C++, R

**Technologies:** Django, React Native, OpenCV, Git

\*WASSCE – West African Senior School Certificate Examination

\*BECE – Basic Education Certificate Examination