**JOHN DOE**

**PROFESSION**

**youremail@gmail.com l (123) 456 7890 l Location l**

 **https://www.linkedin.com/**

**CO-FOUNDER/DIRECTOR**

Company Name | Address

FEBUARY 2018 - PRESENT

Work in this capacity in collaboration with the founder and is currently tasked with the following duties:

* Spearhead the Incremental Innovations designs and strategy, generating and developing new biomedical ideas to solve diagnosis challenges in Africa.
* Initiated programming and formulas to provide solutions to user requests; assisted in design, development, testing and documentation of new software applications.
* Coordinate and organize AI teams, develop cutting edge neural networks and machine learning models for low latency and privacy of patient data.
* Analyzed one of our most complex packages surrounding biomedical innovation, then applied a business rule architecture to make it more flexible and efficient.
* Development and implementation of hardware/software architectures and prioritizing scaling and efficiency.

**SOFTWARE DEVELOPER INTERN**

Company Name | Address

MARCH 2012 - FEBUARY 2018

Exercised knowledge of IT concepts, strategies, and methodologies, utilized strong background in architecture and technical standards, design and development tools, and understanding of shared software concepts:

* Developed a database to keep the record of machine maintenance routing and Laboratory chemical inventory with automated notification system to improve the efficiency of the system.
* Designed and implemented major software enhancements to laboratory chemical inventory.
* Invented novel, high-efficiency solution for concurrency control improving throughput and reliability of system.

**WORK EXPERIENCE**

**COURSERA**

* Deep learning specialization
* AI for Medical Diagnosis

**UDEMY**

* Machine Learning (Advanced)
* Deployment of Machine Learning Models

**UDACITY**

* Intel EdgeAI Scholarship Foundation

Course

**Link to Certificates:**

https://bit.ly/2KmmjO3

**CERTIFICATIONS**

Enthusiastic and result-driven professional with extensive experience in leading cutting-edge engineering solutions with specific application to biomedical industry. Highly skilled in developing system architecture with structural integrity and accuracy, designing and implementing innovative solutions for biomedicine. Adept at building fruitful algorithms and predictive models for the medical industry and other industries. Proficient at data analysis, and visualization in practical application used to solve real life problems.

**MASTER OF BACHELOR OF SCIENCE IN BIOLOGY**

University l *Location*

IN VIEW

**BACHELOR OF SCIENCE IN BIOLOGY**

University l *Location*

DATE

**EDUCATION**

**PROFILE SUMMARY**

**DIRECTOR**

Company Name | Address

MARCH 2010 - FEBUARY 2012

Work in this capacity in collaboration with the founder and is currently tasked with the following duties:

* Spearhead the Incremental Innovations designs and strategy, generating and developing new biomedical ideas to solve diagnosis challenges in Africa.
* Initiated programming and formulas to provide solutions to user requests; assisted in design, development, testing and documentation of new software applications.
* Coordinate and organize AI teams, develop cutting edge neural networks and machine learning models for low latency and privacy of patient data.
* Analyzed one of our most complex packages surrounding biomedical innovation, then applied a business rule architecture to make it more flexible and efficient.
* Development and implementation of hardware/software architectures and prioritizing scaling and efficiency.

**SOFTWARE DEVELOPER INTERN**

Company Name | Address

MARCH 2008 - FEBUARY 2010

Exercised knowledge of IT concepts, strategies, and methodologies, utilized strong background in architecture and technical standards, design and development tools, and understanding of shared software concepts:

* Developed a database to keep the record of machine maintenance routing and Laboratory chemical inventory with automated notification system to improve the efficiency of the system.
* Designed and implemented major software enhancements to laboratory chemical inventory.
* Invented novel, high-efficiency solution for concurrency control improving throughput and reliability of system.

Available on Request

English

**REFERENCES**

**LANGUAGE**

* Software Development
* Software Development LifeCycle
* Data Visualization
* Machine Learning
* Artificial Intelligence
* Internet of Things
* Algorithm Development
* Deep Learning Model
* Machine Learning Model Creation
* Data Analytics
* Edge AI
* Database
* Software Architecture
* Biomedicine
* Model Development

**EXPERTISE**

**WORK EXPERIENCE**

* Possess empathy, progressive thinking, fairness, diplomacy, trustworthiness, respect and decision making skills.
* High level of professionalism and human behavior comprehension.
* Able to document reports efficiently as well as communicate effectively with superiors, colleagues and charges.
* Can work alone, with a partner or team with or without constant supervision.
* Able to integrate and deployed developed software, as well as run updates or modifications of pre-existing software.
* Responsive to both the product manager and superiors on how to the best approach to build soft.
* Ability to bridge the gap between software development and medical concerns, creating effective and lasting innovative solutions.
* Demonstrating experience in system architecture development with accuracy.
* Preparation of detailed reports and documentation providing information about program specifications.

**CORE SKILLS**