

- Machine Learning Algorithms
- Deep Learning
- Natural Language Processing
- Supervised & Unsupervised.
- Principal Component Analysis
- Mathematical intuition
 Behind Artificial Intelligence
 And Data Science.
 "Statistics and Probability",
 "Linear Algebra", and
 " Vector Calculus".

Mental Skills:

- Communication skills
- Critical Thinking
- Problem Solving
- Teamwork
- Project Management

Software:

- Python
- PHP
- Kivy
- Tensorflow
- Keras
- Scify
- Scikit learn
- Numpy
- Flask
- Pandas
- Jupyter NoteBook
- Visual Studio Code
- NI TK
- And many more Libraries
- MySQL

ALAMIN IBRAHIM

Artificial Intelligence, Machine Learning, Deep Learning...



+234 9055428328



https://www.linkedin.com/in/alamin-ibrahim-0b7293227



alaminibrahim433@gmail.com

Forward Thinking Software Engr. With background working productively in Dynamic environment. Fluent in PYTHON and PHP Programming Languages and AI techniques used to Develop software Within Different industries. Proud Team player Focused on Achieving project Objectives With Speed And Accuracy.

Detail-oriented, Organized and meticulous Employee. Works at fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to Company Success.

Amenable Software gifted at translating basic client requirements into technical development plans. Communicates productively with both Technical and non- technical personnel and clients. Friendly provider of Deep programming Knowledge and invaluable final products.

Complex Problem-solver with analytical and driven mindset. Dedicated to achieving Demanding Development Objective according to the tight schedules while producing impeccable CODE.

Customer-focused Software Professional with superior communication skills and expertise in various technical platforms. Understands and meets both client and employer need and Develops Highly Functional, Robust and easy to use applications. Excel as Hands-on-Developer and oversees work of software teams



Projects & Experiences

Designed and Develop systems to Extract useful information from large data which I used to develop AI face recognition attendance recording system, AI fattern recognition system...

- Develop and Deploy deep learning object Detection Algorithm in Tensorflow (Computer Vision).
- Developed Criminal Chat Detection Algorithm and return the chatting ID and Longitude, Latitude of the chat.
- Also Developed AI model That classifies healthy maize plants and Diseased ones and generate response.
- Build Machine learning based system of matching clients with investment opportunities. Which increase customer retention.
- Provide information, feedback and Guidance to clients to support Technology-Related Decision making. (AI CHATBOT).

Education: studying mechatronics &

systems Engr. at ATBU Bauchi.