Ekejimbe Chijioke Sunday

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GitHub: https://github.com/ceejaysuny

Website: https://chijiokeportfolio.vercel.app/

Career Objective

Certified in Data Science, Software Development, Artificial Intelligence, and Cloud Native Technologies. A versatile IT professional with a strong technical background, driven by a passion for research and continuous learning to stay ahead of emerging technologies. An effective communicator with additional expertise in physical security management through AI-based video surveillance automation.

Core Competencies

- Data Science: Machine Learning, Deep Learning, Computer Vision, Data Mining,
 Statistical Analysis, Data Analytic
- Software Development: Python, Java, C, RUST, Dart, Flutter
- Web Development: Full-stack web development, HTML, CSS, PHP, Node.js, Django, React, JavaScript, SQL, MongoDB
- Physical Security: AI-based Video Surveillance Automation, Cloud-Based Surveillance Solutions, Contactless Facial Recognition
- Cloud Computing: Google Cloud, AWS Machine Learning
- IT Support: System Administration, Troubleshooting, Datacenter Management
- Business Development: Strategic Planning, Client Relations, Market Analysis
- Content Writing: Technical Documentation, Blogging, Copywriting

Technical Skills

- Data Science & Analytics
- Proficient in Python, R, SQL, TensorFlow, PyTorch, Mediapipe
- Expert in machine learning models for prediction, summarization, translation, and generation of text/content
- Experience with statistical data analysis and visualization tools
- Mobile app development using Flutter and Dart
- Expertise in AI-based video surveillance automation and cloud-based surveillance solutions
- Knowledge of contactless facial recognition access control systems
- Active participant in data science competitions on Kaggle and DrivenData

Projects Completed Independently:

Project 1: Crop Monitoring System

Objective:

Developed a web application that enables farmers to remotely monitor their crops, integrate realtime sensor data, weather forecasts, pest detection, and crop health analytics.

Link: https://github.com/ceejaysuny/crop_monitoring

Actions:

- Built the application using **Django**, **JavaScript**, **HTML**, **CSS**, and **APIs** for weather and sensor data integration.
- Implemented **GeoDjango** for precise field location tracking.
- Developed modules for automated irrigation scheduling, fertilizer application tracking, and pest detection using machine learning.
- Developed a notification system to alert farmers about crop health issues and environmental risks.

Result:

• Improved crop monitoring efficiency and decision-making for farmers.

- Enhanced early pest detection, minimizing crop damage.
- Enabled proactive crop management, reducing losses due to adverse conditions
- Reduced operational costs and increased crop yield through automation of irrigation and fertilization

Project 2: Crop Disease Detection Model

Objective:

Develop a deep learning model to detect and classify 38 crop disease and healthy classes from images of crop leaves. The model also integrates a solution search mechanism for detected plant diseases.

Link: https://www.kaggle.com/code/ceejayekejimbe/crop-disease-detection-model

Actions:

- Tools & Libraries: TensorFlow, Keras, MobileNetV2, Matplotlib, NumPy, Pandas, Requests, IPython
- Dataset: PlantVillage dataset (downloaded via Kaggle)
- **Programming Language:** Python
- Data Preprocessing:
 - Data Augmentation (RandomRotation, RandomZoom, RandomContrast, RandomFlip)
 - o Image Rescaling (1./127.5, offset=-1)

• Model Architecture:

- o Transfer Learning using MobileNetV2 (pretrained on ImageNet)
- GlobalAveragePooling2D layer
- o Fully connected layers (512 units with ReLU, Dropout 0.5)
- o Output layer (38 classes, Softmax activation)

Optimization:

- o Adam Optimizer (Learning rate: 1e-3)
- Loss function: Categorical Crossentropy
- Metrics: Accuracy, Precision, Recall

• Training Strategy:

- o 6 epochs
- o Training-validation split (80%-20%)
- o Callbacks: EarlyStopping, ModelCheckpoint, ReduceLROnPlateau

• Evaluation Metrics:

o Test Accuracy: 92.63%

o Test Precision: 94.51%

Test Recall: 91.21%

Result:

- Successfully trained a deep learning model that detects and classifies crop diseases with high accuracy.
- Achieved optimized performance using transfer learning with MobileNetV2.
- Integrated data augmentation and callbacks to enhance model generalization.
- The model provides insights into plant diseases and assists in searching for solutions.

Project 3: TeleMed - A Comprehensive Telemedicine Platform

Objective:

Developed a full-stack telemedicine platform to connect patients with healthcare providers, enabling secure online consultations, appointment booking, and location-based health center discovery.

Link: https://github.com/ceejaysuny/telemedicine APP

Actions:

- Built the frontend using HTML, CSS, and JavaScript with a responsive design.
- Developed the backend with Node.js, Express, and MySQL, implementing REST APIs
 for user authentication, patient management, doctor scheduling, and appointment
 booking.
- Integrated Google Maps API for health center location services.
- Secured user data using JWT authentication, HTTPS, and data encryption.

Result:

• Enhanced healthcare accessibility with a seamless booking system.

- Improved efficiency in patient-doctor interactions through automated scheduling.
- Provided a scalable and user-friendly platform adhering to healthcare security standards.

Project 4: Product Recommendation System for Amazon

"All_Beauty" Category

Objective:

Developed a recommendation engine to enhance product discovery in the "All_Beauty" category using customer reviews and metadata.

Link: https://github.com/ceejaysuny/Product recommendation

Actions:

- Implemented **collaborative filtering** using user-item interactions.
- Developed content-based filtering with metadata features (e.g., product descriptions, categories).
- Combined both approaches into a hybrid recommendation system for improved accuracy.
- Used Python, Pandas, NumPy, Scikit-learn, Flask, and TensorFlow for data processing, model training, and API deployment.

Result:

- Improved recommendation accuracy and personalization for beauty products.
- Optimized user engagement by suggesting relevant products based on behavior and preferences.
- Deployed an API to deliver real-time recommendations for potential integration into ecommerce platforms.

Project 5: Weather App

Objective:

Developed a simple weather application using Django and WeatherAPI.com to provide real-time weather updates for any city.

Link: https://github.com/ceejaysuny/Weather_App

Actions:

- Built the backend using **Django** to fetch and process weather data.
- Integrated **WeatherAPI.com** for retrieving live weather information.
- Designed a user-friendly interface with HTML, CSS, and Python.
- Implemented an input field for city search and displayed temperature, weather conditions, and icons dynamically.

Result:

- Provided users with quick and accurate weather updates.
- Enhanced user experience with a clean and responsive UI.
- Successfully deployed and made available for real-time weather queries.

Professional Experience 1

Job Title: Chief Technology Officer

Company: Rotakin Consult Ltd (Subsidiary of Kontz Group Ltd), https://rotakinconsult.net/

Location: Lagos State Nigeria

Services: IT support, AI based video surveillance automation, Software solutions

Dates: February 2023 – Current

Key Achievement:

• Increased sales by 50% by managing and empowering my team to identify and deliver effective solutions tailored to our customer applications, ensuring high satisfaction rates.

Key Skill Demonstrated:

- Technical Leadership: Directed the end-to-end implementation, development of various software solutions, AI-driven video management solutions, providing technical support for installation, configuration, and optimization of systems.
- Client-Focused IT Support: Delivered robust IT support and technical consultation, ensuring smooth deployment and integration of software and hardware solutions tailored to unique client requirements.

- Team Empowerment & Project Management: Mentored and led a multidisciplinary technical team, fostering a culture of innovation and accountability while managing multiple concurrent projects under tight deadlines.
- Strategic Planning & Solution Delivery: Collaborated with executive leadership and clients to align technology solutions with business goals, leveraging market insights to develop scalable, future-ready systems.

Professional Experience 2

Job Title: Business Development Manager & Data Analytics

Foreign Company: vCloud.ai. (https://www.vcloud.ai/)

Services: Comprehensive software solution for managing video surveillance systems (VMS). AI

Video Analytics Platform and Video Surveillance as a Service (VSaaS)

Location: Remote Job (Coverage, West Africa)

Dates: February 2022 – Present

Key Achievement:

- Enhanced cloud video surveillance offerings by leveraging BI and data analysis techniques, driving product innovation and service quality improvements.
- Utilized predictive modeling and data mining to forecast video surveillance trends, enabling proactive strategy adjustments and maintaining a competitive market edge.
- Increased regional sales by 80% by leveraging my years of business development experience.

Key Skill Demonstrated:

- Developed interactive dashboards using Power BI to transform complex video analytics data into actionable insights, improving strategic decision-making.
- IT support, technical support for both installation and configuration of AI based video management software

Professional Experience 3

Job Title: Business Development Manager & IT Support

Foreign Company: Hanwha Vision (https://www.hanwhavision.com/en/)

Services: Surveillance Camera Manufacturer, Software Development

Location: Remote Job (Coverage, Nigeria and Ghana)

Dates: March 2023 – November 2024

Key Achievement:

• Designed and implemented solution architectures for customer projects, resulting in a 25% increase in client satisfaction by addressing specific business challenges.

 Successfully deployed surveillance systems across multiple sites in Nigeria and Ghana, ensuring optimal IT infrastructure and bandwidth utilization, which reduced implementation time by 20%.

Key Skill Demonstrated:

• Provided end-to-end technical solutions, including systems integration and configuration, enhancing operational efficiency for clients in West Africa.

Professional Experience 4

Job Title: Regional Business Development Manager

Foreign Company: AxxonSoft (https://www.axxonsoft.com/)

Services: A software development company that offers video management software (VMS), physical security information management platform (PSIM), cloud solutions (VSaaS).

Dates: June 2018 – January 2022

Key Achievement:

• Increased regional sales by 25% over three years by identifying and delivering optimal solutions tailored to customer applications, ensuring high satisfaction rates.

• Led training sessions for partners and customers, enhancing their technical and sales capabilities, which contributed to a 30% growth in partner-driven revenue.

Key Skill Demonstrated:

- Developed and delivered technically accurate and commercially verified quotations, ensuring timely delivery of the best all-round solutions to meet customer application and operational needs.
- IT support, technical support, installation, configuration of VMS

Education

Master of Science in Financial Engineering

WorldQuant University | New Orleans, LA, USA Graduated: Currently Studying(Online Program)

Bachelor of Science in Computer Science

University of the People | Pasadena, CA, USA

Honors/Awards: Dean's List, GPA 3.43

Graduated: August 2024

High School Diploma

Community High School Adazi, Anambra State, Nigeria

West Africa Examination Council (WAEC) & National Examination Council (NECO)

Training, Certifications & Professional Development

- Applied AI lab. World Quant University
- IBM SkillsBuild, Artificial Intelligence Fundamentals
- Power Learn Project scholarship: Software Development and Entrepreneurship
- Kaggle Data Science Certification: Machine Learning, Deep Learning, Computer Vision
- Google Cloud Big Data and Machine Learning Fundamentals
- AWS Machine Learning Scholarship (Udacity)
- SUSE Cloud Native Foundations Scholarship (Udacity)

- Hanwha Vision Solutions Technical Training: AI-based Video Surveillance Automation, Cloud-Based Surveillance
- AxxonSoft Training: Advanced Physical Security Consolidation and Management
- ATEN Datacenter Management Training: Energy Efficient Management, Cooling Systems, IT Infrastructure Consolidation

Hobbies

- Reading Books
- Going to the Gym
- Listening to Music