

PEKE ADEBANKE EUNICE

Ekiti, Nigeria | 08139719017 | adebankepeke04@gmail.com | [linkedin.com/in/adebankedev](https://www.linkedin.com/in/adebankedev)

PROFILE SUMMARY

Computer Engineering student with strong academic performance (CGPA 4.81/5.0) and practical experience in artificial intelligence, system administration, and infrastructure technologies. Passionate about using technology for problem-solving, innovation, and impact. Actively engaged in technical training, enterprise IT operations, and continuous development in AI and systems engineering.

EDUCATION

Federal University Oye Ekiti (Ikole Campus) | B.Eng. Computer Engineering | 400 Level | CGPA: 4.81/5.0 | Expected Graduation: July 2027

TECHNICAL SKILLS

Programming: Python, JavaScript

Machine Learning & Data Science: TensorFlow, Keras, Scikit-learn, NumPy, Pandas, Matplotlib, OpenCV

Web Development: HTML, CSS

Systems & Infrastructure: Active Directory, IT Support, Server Configuration (Physical Servers), Nutanix HCI, Troubleshooting, System Maintenance

Tools: Git, VS Code, Google Colab, Jupyter Notebook

EXPERIENCE

System Administrator Intern – Xpress Payment Solutions (Ongoing)

- Support configuration and maintenance of physical servers and Nutanix hyper-converged infrastructure (HCI)
- Assist in server administration tasks including system setup and Active Directory user management
- Provide IT support for hardware, software, and network-related issues in an enterprise environment
- Participate in system monitoring, troubleshooting, and incident resolution
- Assist in routine maintenance and operational support of IT infrastructure

Machine Learning Training – TechCrush Bootcamp (Completed)

- Developed machine learning models for image classification tasks
- Built a Convolutional Neural Network (CNN) for maize disease classification
- Performed data preprocessing, augmentation, and dataset structuring
- Evaluated models using accuracy metrics and confusion matrix
- Applied TensorFlow/Keras and supporting ML libraries for experimentation

PROJECTS

Maize Disease Classification

- Built a CNN-based image classifier to detect maize leaf diseases using TensorFlow/Keras
- Compared baseline Dense Neural Network (82.8% accuracy) against EfficientNetB0 transfer learning (91.7% accuracy)
- Deployed the model to Streamlit Cloud with real-time inference capability
- Paragraph('caseSensitive': 1 'encoding': 'utf8' 'text': 'GitHub: github.com/AdebankeDev/maize-disease-detector' 'frags': [ParaFrag(__tag__='para', bold=0, fontName='Helvetica', fontSize=9.2, greek=0, italic=0, link=[], rise=0, text='GitHub: ', textColor=Color(.176471,.415686,.623529,1), us_lines=[]), ParaFrag(__tag__='a', bold=0, fontName='Helvetica', fontSize=9.2, greek=0, italic=0, link=[(0, 'https://github.com/AdebankeDev/maize-disease-detector')], rise=0, text='github.com/AdebankeDev/maize-disease-detector', textColor=Color(.176471,.415686,.623529,1), us_lines=[])] 'style': 'bulletText': None 'debug': 0) #Paragraph

Telco Customer Churn Prediction

- End-to-end ML pipeline for predicting customer churn using Logistic Regression and XGBoost
- Achieved ROC-AUC ~0.847; implemented SHAP explainability (beeswarm, bar, waterfall plots)
- Built a three-page Streamlit app (single prediction + batch CSV upload + model card) and deployed to Streamlit Cloud
- Paragraph('caseSensitive': 1 'encoding': 'utf8' 'text': 'GitHub: github.com/AdebankeDev/Telco-Churn-Predictor' 'frags': [ParaFrag(__tag__='para', bold=0, fontName='Helvetica', fontSize=9.2, greek=0, italic=0, link=[], rise=0, text='GitHub: ', textColor=Color(.176471,.415686,.623529,1), us_lines=[]), ParaFrag(__tag__='a', bold=0, fontName='Helvetica', fontSize=9.2, greek=0, italic=0, link=[(0, 'https://github.com/AdebankeDev/Telco-Churn-Predictor')], rise=0, text='github.com/AdebankeDev/Telco-Churn-Predictor', textColor=Color(.176471,.415686,.623529,1), us_lines=[])] 'style': 'bulletText': None 'debug': 0) #Paragraph

LEADERSHIP & ENGAGEMENT

SWIS EmpowerHer Program – SWIS Africa (Ongoing)

- Selected participant in a program designed for final-year female STEM students
- Engaged in structured learning and professional development activities focused on STEM career readiness

Advocacy & Community Engagement

- Advocate for awareness on teenage pregnancy and sexual violence prevention
- Active involvement in community awareness and development initiatives

CERTIFICATIONS & ACHIEVEMENTS

- Machine Learning Specialization (Coursera – DeepLearningAI) – Completed
- TechCrush AI/ML Bootcamp – Completed
- ALX AI Career Essentials (AICE) Graduate
- Best Graduating Student (SSCE 2021) – Peace and Joy Group of Schools