Clifford Jestin

Ernakulam, Kerala, India | +91 9037246230 | cliffordjestin@gmail.com | LinkedIn | GitHub

EDUCATION

• VIT Bhopal Oct 2022 – Jun 2026

B. Tech in Computer Science (Health Informatics)

Coursework: AI in Healthcare, Data Science, Database Systems, Clinical Decision Support Systems

PROJECTS

Malarial Parasite Detection using YOLO

Jun 2024 – Aug 2024

CGPA: 8.69

- Optimized a YOLOv8 model to detect malarial parasites from **1,000+** blood smear images, achieving **84% precision** (12% accuracy boost) and reducing false positives by 10%
- Labeled a dataset using Roboflow, applied augmentation (rotation/flipping), and optimized hyperparameters via cross-validation.
- Evaluated model performance using metrics such as precision, recall, and F1-score.

AI Job Market Analyzer Dashboard

Jun 2025 - Present

- Designed an interactive web dashboard using **Plotly Dash** to visualize AI and data job trends across roles, skills, and locations
- Analyzed 1000+ job postings, identifying top hiring trends, in-demand skills, and salary benchmarks.
- Deployed live on Render; implemented dynamic filters and advanced visualizations (heatmaps, scatter plots)

• AI-Powered Wildlife Monitoring System

Nov 2024 – Apr 2025

- Trained a YOLOv8 model, achieving **91% training** and **95% validation accuracy** on the NTLNP dataset across 17 species.
- Integrated real-time geolocation and alerting system using Leaflet.js for map visualization and Twilio API for automated SMS alerts during wildlife detections.
- Built an interactive dashboard using React and a Python backend, enabling live detections, manual uploads, and analytics.

TECHNICAL SKILLS

Languages: Python, Java, SQL, PL/SQL

Libraries/Frameworks: Pandas, NumPy, Matplotlib, Plotly, Scikit-learn, OpenCV

Tools: Excel/Google Sheets, MySQL, Dash, BurpSuite, Twilio API

EXPERIENCE

• Email Marketing Intern

GEMA Education — Oct 2024 – Nov 2024

- Executed targeted email campaigns for schools using YAAM platform, achieving 15% higher open rates
- Optimized data workflows by analyzing engagement metrics (CTR, conversions) using Excel.
- Streamlined data management processes by designing automated spreadsheets which enhanced analysis and improved sharing.

CERTIFICATIONS

• IBM Data Science Professional Certificate

Jan 2025 – May 2025

• IBM Gen AI Feb 2025 – Apr 2025

EXTRACURRICULAR ACTIVITIES

- Participated in AI Hackathon at Visvesvaraya National Institute of Technology (VNIT), developing a mental health companion using Python.
- Organized the AARAMBH Football Tournament 2023 (STUDENT COORDINATOR)
- English (Fluent), Malayalam (Native), Hindi (Professional)