# Clifford Jestin

Ernakulam, Kerala, India |  $\pm 91$  9037246230 | cliffordjestin@gmail.com LinkedIn | GitHub

#### Summary

• A dedicated computer science student specializing in data science and health informatics, with a passion for leveraging technology to drive innovation in healthcare. Integrating data-driven insights, AI, and emerging technologies to enhance decision-making and improve patient outcomes.

### EDUCATION

• VIT Bhopal Oct 2022 – Present

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 2023 - Aug 2023

CGPA: 8.69

- Developed YOLOv5 model on 1,000+ blood smear images, achieving 92% precision (12% accuracy boost)
- Applied data augmentation (rotation/flipping) and hyperparameter tuning via cross-validation

# • Hospital Management System

Jan 2023 - Mar 2023

- Built Java/MySQL system with IoT vital monitoring and Twilio SMS alerts for abnormal readings
- Reduced appointment scheduling time by 30% via automated workflows

# • AI-Powered Wildlife Monitoring System

Nov 2023 - Apr 2024

- Trained YOLOv8 model (91% accuracy) on 17 species; integrated Leaflet is for real-time geolocation
- Developed React dashboard with Python backend for analytics and Twilio alert system

# TECHNICAL SKILLS

Languages: Python, Java, SQL, PL/SQL

AI/ML: YOLO (v5/v8), Scikit-learn, Computer Vision

Tools: Excel/Google Sheets, MySQL, Github, Twillio API, PyCharm

Data Analysis: pandas, NumPy, Matplotlib

#### EXPERIENCE

# • Email Marketing Intern

GEMA Education — Oct 2024 – Nov 2024

- Executed campaigns for schools using YAAM platform, achieving 15% higher open rates
- Analyzed engagement metrics (CTR, conversions) to optimize content strategy
- Maintained spreadsheets of data for better analysis and sharing.

# CERTIFICATIONS

• IBM Data Science Professional Certificate

Jan 2025 - May 2025

• IBM Gen AI

Feb 2025 - Apr 2025

• Introduction to Java (Coursera)

Oct 2023 - Nov 2023

# Extracurricular Activites

- Participated in AI Hackathon-Visvesvaraya National Institute of Technology (VNIT), collaborated with a team of 3 to create a mental health companion.
- Organized the AARAMBH Football Tournament 2023 (STUDENT COORDINATOR)
- Participated in ADVITYA Sports Fest 2024, University Football Team and secured 2nd Place.