

Daniel Christopher.M

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Portfolio : <https://deportfolio-black.vercel.app> | <https://corezhub.com/> |

Career Objective

A passionate computer science student with a Deep interest in AI, Machine learning, Advance Deep learning, and Data science. Proficient in Python with hands-on experience in AI-driven projects. Recognized for strong problem-solving, analytical, communication, and teamwork skills. Seeking opportunities to leverage these abilities in a dynamic environment and contribute to innovative projects.

Education

Karunya University, B.Tech in Artificial intelligence and Data science

2022- 2026

- CGPA: **6.42**(up to Semester 8)
- SGPA: **9**(Semester 8)

Technical Skills

- **Languages:** Python, HTML, CSS, Javascript.
- **Technologies and Tools:** Artificial Intelligence, Data Science, Data Preprocessing, Deep Learning, Machine learning, Web Development, Flask, Power BI, YOLO v10, Docker, Circle CI, MLOPS, Quantum AI, Edge AI, Federated Learning
- **Utilities:** Git, GitHub, Huggingface, Docker hub,

Experience

Artificial Intelligence Intern, Retech Solutions:

Jun 2024 – Jul 2024

- Studied the latest advancements in AI, performed Exploratory Data Analysis, and applied models such as Naive Bayes, Logistic Regression, and K-Means clustering and Techs and tools: AI, Data Science, Machine learning.
- Heart Disease Prediction System Using Decision Tree Classifier: Designed a system using a Decision Tree classifier to predict heart disease with 91.97% accuracy. Developed an interactive web interface for model training, prediction, and data visualization.

Machine learning & Data science Intern, Zaalima Development:

Mar 2025 – Jun 2025

- Techs and tools : Python, LLaMA, Flask, MongoDB, REST APIs, HTML/CSS/JS, Bootstrap, Numpy, Pandas, Scikit-learn, JSON parsing.
- Intelligent Ride Feedback and Driver Evaluation AI Agent: Designed an AI agent using LLaMA to analyze passenger feedback, handle complaints, and generate driver ratings. Integrated a dynamic frontend with a Flask backend and MongoDB for efficient data management, enhancing customer experience and service quality.

Projects

- **Multilingual Semantic Verification System with Real-Time Translation & AI Scoring:** Built an enterprise-grade cross-lingual verification system using Flask, LaBSE, and CUDA, enabling real-time semantic matching, language detection, and translation across 109+ languages (68ms latency). Designed an Apple-style UI with neural similarity scoring, domain-aware validation, and production-ready analytics.
- **TruthCheck–AI-Powered Fact Verification Tool:** Developed a modular fact-checking system using RoBERTa, SBERT, and spaCy to verify user claims. Integrated Google News and Wikipedia APIs for cross-referencing with a React frontend and Flask backend, enabling high-accuracy automated validation.
- **Multi-Modal Sentiment Analysis & Viral Trend Prediction System:** Built a real-time multi-modal NLP system using DistilBERT, VADER, and XGBoost for 6-class emotion detection, sentiment analysis, and virality prediction (92%+ accuracy). Engineered a production-ready platform analyzing 200+ YouTube comments in <2 seconds, achieving 85.7% F1.
- **HR AI Simulation Platform --Autonomous Interviews & Intelligent Proctored Assessment System:** Developed an AI-driven HR simulation platform using Flask, Groq LLMs, and Tailwind to automate interviews, resume parsing, proctored exams, and organization-specific recruitment workflows. Implemented dynamic branding routes, real-time interview loops, and automated PDF reporting with JSON-based candidate management.
- **Huntington's Disease Detection Using Deep Learning Model:** Created a Hybrid Deep learning model based on Quantum-ResNet-506 to detect Huntington's Disease from medical images, with robust classification and a user-friendly interface for early diagnosis.
- **AI-Based Facial & Emotion Recognition–Google AutoML Vision:** Built a cloud-based facial emotion detection system (joy, anger, sorrow, surprise) using Google AutoML Vision. Containerized with Docker and integrated automated CI/CD via CircleCI, enabling scalable real-time webcam/image processing with a Node.js backend.

Certificates

Microsoft:

- Career Essentials in Generative AI by Microsoft and Linked-in Career Essentials in Generative AI by Microsoft
- Introduction to Artificial Intelligence.

SUSE:

- Kubernetes Administration

CISCO:

- Programming Essentials in C.
- Programming Essentials in Python.
- Data Analytics Essentials
- IoT Fundamentals: Connecting Things

Infosys:

- Java programming Fundamentals
- Explore Machine Learning using Python

Achievements

Winner: MINDCRAFT 2023, a paper presentation dedicated to advancing Smart Pothole Detection solutions in India.

