

CHRISTO PUTHANPURACKAL

B.Tech CS|AI/ML Engineer

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Portfolio : <https://portfolio-pied-nine-8gsfpgcdkr.vercel.app/>

PROFESSIONAL SUMMARY

Aspiring AI / Machine Learning Engineer with a B.Tech in Computer Science and hands-on experience in Python, Machine Learning, and Deep Learning. Currently working as a Junior AI Engineer at Urbanex Analytics Pvt Ltd, contributing to AI-driven solutions, data analysis, and machine learning model development. Skilled in Python, TensorFlow, Flask, Pandas, and working with real-world datasets to build and deploy intelligent applications. Passionate about leveraging Artificial Intelligence to solve real-world business problems.

INTERNSHIP EXPERIENCE

Python Intern

Wistora IQ Solutions, Kochi | Nov 2025 – Jan 2026

- Worked on a live project titled **Medical Billing Software**, focusing on backend development using Python.
- Designed and implemented backend workflows and business logic for real-world healthcare use cases.
- Integrated APIs to enable real-time data processing and system functionality.
- Contributed to application-level features, improving system reliability and performance.
- Demonstrated strong problem-solving ability, learning agility, and professional work ethic.

Data Science & AI Intern

IPSR Solutions Ltd., Kottayam | Nov 2024 – May 2025

- Analyzed 10,000+ records from NIRF datasets using Python (Pandas, NumPy) to improve data accuracy through cleaning, normalization, and preprocessing.
- Performed exploratory data analysis (EDA) to identify trends and relationships across institutional performance metrics.
- Built data visualizations using Matplotlib and Seaborn to compare institutions across TLR, RP, GO, OI, and Perception parameters.
- Conducted correlation analysis to identify key ranking drivers influencing institutional performance.
- Summarized analytical findings into structured insights to support data-driven decision-making

SKILLS

- **Programming:** Python, SQL
- **Machine Learning:** Scikit-learn, Regression, Classification, Model Evaluation, Feature Engineering.

- **Deep Learning:**TensorFlow, Keras, CNN, RNN, LSTM, GRU
- **Natural Language Processing:**NLTK, Text Classification, Sentiment Analysis
- **LLM & Generative AI:**Transformers (Conceptual Knowledge), RAG
- **Data Analysis:**Pandas, NumPy, Exploratory Data Analysis (EDA)
- **Web & Deployment:**Flask, FastAPI
- **Databases:**MySQL
- **Data Visualization:**Matplotlib, Seaborn

EDUCATION

Bachelor of Technology in Computer Science and Technology
APJ Abdul Kalam Technological University, Kerala | 2020–2024
CGPA: 6.72

CERTIFICATIONS

- **Data Science and Artificial Intelligence**, IPSR Solution Ltd, 3-Month Program
Aug2024-Nov2024
- **Machine Learning with Python**, IBM
- **Complete Python for Beginners-2024**,Udemy
- **30 Days Python Full Stack Course** ,Wistora IQ Solutions / NIS Academy

PROJECTS

AI Medical Assistant using RAG

- Built an AI assistant that answers medical drug-related questions using Retrieval-Augmented Generation.
- Implemented FastAPI backend and React frontend for real-time user interaction.
- Used embeddings and vector search to retrieve relevant medical knowledge.

Brain Tumor & Alzheimer's Detection

- Developed a CNN-based medical image classification model using TensorFlow and Keras to detect brain tumor and Alzheimer's conditions.
- Preprocessed and augmented medical image datasets to improve model generalization and performance.
- Evaluated model performance using accuracy, precision, recall, and confusion matrix metrics.
- Deployed the model using Flask to enable real-time image-based predictions.

Machine Learning Based Stroke Prediction System

- Built a machine learning classification model using Python to predict stroke risk based on patient health data.
- Performed data preprocessing, feature selection, and handling of missing values to improve model reliability.
- Trained and evaluated models using classification metrics such as accuracy and ROC-AUC.