

Liya S Chittilappilly

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EDUCATION

Bachelor of Technology (B.Tech) — Computer Science Engineering

Expected Graduation: 2027

Vidya Academy of Science and Technology

EXPERIENCE

Machine Learning Intern

Oct 2025 – Nov 2025

Unlox Academy (Remote)

- Built an ML-powered Service Recommendation System as a final project by implementing data preprocessing, feature engineering, and predictive modeling techniques
- Compared multiple algorithms (Logistic Regression, Random Forest, AdaBoost) using accuracy, precision, recall, F1-score, and R^2 .
- Version-controlled experiments using GitHub and documented results using Jupyter Notebooks.

Full Stack Developer Intern

Dec 2025 – Jan 2026

EYGDS (Remote)

- Developed a full-stack Event Management System for college activities using Django and SQLite.
- Designed and implemented user authentication, event registration, admin dashboard, and participant management features.
- Built responsive front-end interfaces using HTML, CSS, Bootstrap, and integrated backend functionality with Django framework.

PROJECTS

Stella – Linear Regression Web App

Tech: HTML, CSS, JavaScript, Plotly.js, PapaParse

- Built a web app for CSV-based data analysis and simple linear regression modeling.
- Implemented data preprocessing, visualization, and Pandas-like operations in JavaScript.
- Integrated interactive Plotly.js charts and evaluated model performance using MSE, MAE, and R^2 score.

Integrated Smart Pest Detection System for Paddy Fields

Tech: ESP32-CAM, Python, Machine Learning, IoT, Sentinel Satellite Data

- Developed an integrated AI-powered pest detection system for paddy fields using ESP32-CAM and machine learning techniques.
- Trained and deployed an ML model capable of identifying three major paddy field insect pests through real-time image capture and analysis.
- Integrated temperature sensing and environmental monitoring to improve pest detection accuracy and reduce false alerts.
- Utilized Sentinel satellite imagery and NDVI analysis to identify pest-prone agricultural regions and support precision farming decisions.

Stock Price Prediction Web App

Tech: Python, Scikit-learn, Flask, HTML

- Built a regression model for stock price prediction using historical market data.
- Achieved R^2 score of 0.82 with RMSE of 2.14 on unseen test data.
- Deployed as a Flask-based web application for real-time prediction.

TECHNICAL SKILLS

- Programming: Python, C, JavaScript
- Machine Learning: Scikit-learn, Classification, Regression, Supervised & Unsupervised Learning
- Data Analysis & Visualization: NumPy, Pandas, Matplotlib, Seaborn, EDA
- Computer Vision & Edge AI: OpenCV, Edge Impulse
- Embedded Systems & IoT: ESP32, Sensor Integration, IoT Prototyping
- Tools & Platforms: Flask, Jupyter Notebook, Git, GitHub

CERTIFICATIONS

- Machine Learning with Python: Foundations — LinkedIn (2025)
- Getting Started with Machine Learning — Skillsoft (2025)
- OpenAI GPT-3 for Developers — Infosys Springboard (2025)
- Introduction to OpenAI GPT Models — Infosys Springboard (2025)
- Computer Vision 101 — Infosys Springboard (2025)
- Introduction to Robotic Process Automation (RPA) — Infosys Springboard (2025)