

Tamanna Billuraj

✉ tamannabilluraj1564@gmail.com ☎ +91 6282695377 📍 Kochi, Kerala 🌐 github.com/tamannabilluraj
🌐 linkedin.com/in/tamannabillu

PROFESSIONAL SUMMARY

Postgraduate Computer Science student specializing in Data Science, with a strong interest in machine learning, analytics, and solving real-world problems using data. I enjoy learning new technologies, working on practical projects, and improving my skills through continuous exploration and hands-on experience. Passionate about using data-driven thinking to build meaningful and impactful solutions.

EDUCATION

Master of Science, Computer Science with Data Science - MSc CS, 07/2025 – 04/2027
Cochin University of Science & Technology

Bachelor of Computer Applications - BCA with Artificial Intelligence & Machine Learning, 08/2022 – 05/2025
Christ Academy Institute for Advanced Studies (Bangalore University)

- Grade: First Class (Distinction)

TOOLS & SKILLS

- Machine Learning
- R Programming
- Streamlit
- Statistical Analysis
- Git & GitHub
- Python Programming
- Scikit - Learn, Pandas, Numpy
- Exploratory Data Analysis (EDA)
- Feature Engineering
- Model Evaluation

CERTIFICATIONS

Google Data Analytics Professional Certification

- Issued By: Coursera
- Issued On: 2025-03

EXTRACURRICULAR ACTIVITIES

Student Council Member, Arts Secretary, *Christ Academy Institute for Advanced Studies*

Student Welfare Association, Joint Secretary, *Christ Academy Institute for Advanced Studies*

President, IT Club, *Dept. of Computer Science & Applications, Christ Academy Institute for Advanced Studies*

PROJECTS

Bengaluru Air Quality Index Prediction System

- Developed a Bengaluru AQI prediction web application that allows users to select a date and area in Bengaluru to predict air quality.
- Compared multiple models and selected CatBoost as the best performer, achieving MAE: 5.48 and R2: 0.87, outperforming Linear Regression and Random Forest.
- Tech Stack: Python, Pandas, NumPy, Scikit-learn, CatBoost, Matplotlib, Seaborn, Folium (maps), Streamlit

Kinetica

- Developed a fitness tracking application that allows users to monitor workouts, calorie intake, and supplement consumption while providing personalized fitness and nutrition suggestions based on user data and activity patterns.
- Tech Stack: Python, Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Streamlit, Figma