

(+94) 70 113 9391  
Piliyandala, Colombo  
chamochiran05@gmail.com

# Chamodh Chiranthana

## Intern Data Scientist

Portfolio: [chamochiran.com](http://chamochiran.com)  
[github.com/chamochiran](https://github.com/chamochiran)  
[linkedin.com/in/chamochiran](https://linkedin.com/in/chamochiran)  
[medium.com/@chamochiran05](https://medium.com/@chamochiran05)

As a motivated Data Science enthusiast pursuing a degree in Computer Science at the University of Westminster, I am passionate about uncovering insights through data and transforming them into actionable outcomes. My academic background has equipped me with strong skills in Python, data analytics, and machine learning, supported by a solid foundation in problem-solving and critical thinking. I am eager to apply these abilities in a practical setting, contribute to meaningful projects, and further develop my expertise through hands-on industry experience.

### SKILLS

<b>Tools and Languages</b>	Python, SQL, Git, Tableau
<b>Data Engineering</b>	ETL Pipelines, Data Wrangling, Automation, pandas
<b>Machine Learning</b>	Predictive Modeling, Feature Engineering, scikit-learn
<b>Data Analysis</b>	EDA, Data Visualization, Statistical Analysis
<b>Communication</b>	English (fluent)

### TECHNICAL EXPERIENCE

<b>Data Science Intern</b> <i>Management Systems (Pvt) Ltd. (Payroll Management)</i>	Jun 2025 – Present Colombo, Sri Lanka
<ul style="list-style-type: none"><li>Applied exploratory data analysis and machine learning techniques to payroll and HR datasets to uncover performance trends and predict potential attrition risks.</li><li>Engineered automated ETL and feature extraction workflows in Python for salary and overtime analytics, improving data processing efficiency by 60%.</li><li>Collaborated with HR stakeholders to translate model insights into actionable business decisions on employee performance and retention.</li></ul>	
<b>Employee Churn Prediction – HR Analytics</b> <i>Personal Project</i>	Aug 2025
<ul style="list-style-type: none"><li>Built and evaluated multiple ML models (Logistic Regression, Random Forest, XGBoost) to predict employee churn, achieving strong ROC AUC with XGBoost.</li><li>Engineered features from 15K+ employee records—covering performance scores, tenure, and compensation—to quantify attrition risk.</li><li>Performed feature importance analysis to interpret model outputs, identifying key churn drivers.</li><li>Delivered actionable insights enabling HR teams to design data-driven retention strategies and reduce projected turnover.</li></ul>	
<b>Rice Price Collector</b> <i>Personal Project</i>	Oct 2025
<ul style="list-style-type: none"><li>Developed an open-source Python package, <code>rice_price_collector</code>, to automate downloading, parsing, and processing of CBSL rice price reports.</li><li>Built asynchronous ETL pipelines using <code>aiohttp</code>, <code>BeautifulSoup</code>, <code>pdfplumber</code>, and <code>pandas</code> for high-throughput data ingestion.</li><li>Packaged and deployed the project with continuous integration via GitHub Actions; released on PyPI.</li></ul>	
<b>FARS Accident Severity Prediction</b> <i>Personal Project</i>	Ongoing
<ul style="list-style-type: none"><li>Designed a modular ETL and machine learning pipeline to predict accident severity from multi-year U.S. FARS datasets.</li><li>Developed Python modules for automated data extraction, transformation, and severity scoring across accident and vehicle records (2009–2023).</li><li>Implemented model training, validation, and pipeline testing with <code>pytest</code> for full reproducibility and CI/CD integration.</li><li>Structured the project with production-ready documentation and versioned datasets for scalable deployment.</li></ul>	

### EDUCATION

<b>University of Westminster</b> , London, UK	Expected 2027
Bachelor of Computer Science, Major in Computer Science; Minor in Mathematics	
Relevant Coursework: Machine Learning & Data Mining, Database Systems, Object-Oriented Programming	
<b>Informatics Institute of Technology</b> , Colombo, Sri Lanka	2021 – 2022

Foundation Certificate of Higher Education: Mathematics for Computer Science, Python Programming, Computer Systems

### ACTIVITIES

<ul style="list-style-type: none"><li>Author, Data Science Blogs on Medium</li><li>Participant, Kaggle Competitions Online Coding Sprints</li></ul>	2025 – Present	2025 – Present
		2024 – Present