

# NIPUNI KARUNANAYAKE

Data Science Enthusiast | BSc (Hons) in IT Specialized in Data Science

nipunikarunanayake2@gmail.com · [LinkedIn](#) · [GitHub](#) · [Portfolio](#) · +94 706488393

Kalugamuwa, Kurunegala, Sri Lanka

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## PROFESSIONAL PROFILE

Detail-oriented Data Science undergraduate at SLIIT with hands-on experience in data analysis, machine learning, predictive modeling, and business intelligence. Proficient in Python, SQL, Pandas, NumPy, Power BI, Excel, and data visualization techniques for transforming complex datasets into actionable business insights. Experienced in data collection, cleaning, preprocessing, exploratory data analysis (EDA), dashboard development, and machine learning through academic and personal projects. Strong analytical, problem-solving, and communication skills with a passion for supporting data-driven decision-making and identifying business opportunities through data. Seeking to contribute analytical expertise and continuous learning mindset as a Data Analyst Intern.

## ACHIEVEMENTS

**Dean's List** – Year 1, Semester 2 & Year 2 Semester 1 | Sri Lanka Institute of Information Technology (SLIIT)

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## PROJECTS

### Smart Gym Membership Management System with AI Churn Prediction [2026]

<https://github.com/dinudisachithma/Gym-Management-System>

Technologies and Tools: HTML, CSS, Javascript, VS, Python, Machine Learning, Google Colab, MongoDB, Web Technologies

- Developed a system to manage gym membership, attendance, and payments.
- Trained ML models using a dataset in Google Colab to predict member churn.
- Integrated predictions into the system to support retention decisions.
- Used MongoDB to store and manage system data.

### Lung Cancer Survival Prediction System [2025]

[https://github.com/IT24103014/2025\\_Y2\\_S1\\_KUR\\_07](https://github.com/IT24103014/2025_Y2_S1_KUR_07)

Technologies: Python, Machine Learning, Scikit-learn

- Developed a machine learning system to predict lung cancer patient survival outcomes
- Implemented multiple models including SVM, Logistic Regression, Decision Tree, Random Forest, Naive Bayes, and k-NN
- Performed data preprocessing, feature engineering, and model evaluation
- Addressed class imbalance using techniques such as class weighting
- Achieved reliable predictive performance for clinical decision support

### Heart Disease Prediction System [2026]

<https://github.com/IT24103084/HeartDiseasePrediction>

Technologies and Tools: Python, Pandas, Scikit-learn, Streamlit, Joblib, ReportLab, Machine Learning, GitHub

- Built a machine learning web app to predict heart disease possibility using selected health features.
- Implemented a Random Forest model with prediction confidence scores and risk level classification.
- Added PDF/CSV report download, health tips, and prediction history functionality.
- Deployed the application using Streamlit and managed the source code with GitHub.

### AutoCarePro – Vehicle Service & Maintenance Tracking System [2026]

<https://github.com/IT24103084/AutoCarePro>

Technologies and Tools: Java, Spring Boot, REST APIs, HTML, CSS, JavaScript, MongoDB

- Developed a full-stack vehicle service management system to track vehicles, service history, and maintenance schedules.
- Built user login, dashboard, profile, vehicle, service, and schedule management features.
- Integrated a responsive frontend with Spring Boot REST APIs and MongoDB database.

## Credit Risk Prediction System [2026]

<https://github.com/IT24103084/DecodeLabs-Internship>

Technologies and Tools: Python, Pandas, Scikit-learn, Jupyter Notebook, Matplotlib, Seaborn, Machine Learning, GitHub

- Built a credit risk prediction model to classify loan applicants as low-risk or high-risk.
- Performed data cleaning, EDA, visualization, and feature engineering using Jupyter Notebooks.
- Created a custom risk score feature based on income, loan percentage, interest rate, default history, and employment length.
- Trained and compared Logistic Regression and Random Forest models using accuracy, confusion matrix, and feature importance analysis.

## EDUCATION

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### Sri Lanka Institute of Information Technology (SLIIT) - (2024 - 2028)

BSc(Hons) in Information Technology - Specialization: Data Science

Current GPA: 3.55

### Maliyadeva Balika Vidyalaya

G.C.E. Advanced Level (Physical Science) - 2C's 1S

G.C.E. Ordinary Level - A6, B2, C1

## CERTIFICATIONS & COURSES

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CompTIA Security + (SYO-601 / SYO-701) - Completed

Web Design for Beginners - UOM - Completed - [Link to certificate](#)

Front-End Web Development - UOM - Completed - [Link to certificate](#)

Certificate in AI/ML Engineer - Stage 1 - SLIIT - Completed - [Link to certificate](#)

Certificate in AI/ML Engineer - Stage 1 - SLIIT - Completed - [Link to certificate](#)

Introduction to Data Science - simplilearn - [Link to certificate](#)

Power BI for beginners - Microsoft - [Link to certificate](#)

## SKILLS

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### Technical Skills

Java | Python | R | C | HTML | CSS | JavaScript | MySQL | MongoDB | SQL | Machine Learning | AI | Data Analysis | OOP | Pandas | TensorFlow | Scikit-learn | Spring Boot | Google Colab | VS Code | GitHub | Microsoft Office | Power BI | ETL | Microsoft Excel | Numpy | Google Cloud | Predictive modeling | Matplotlib | Machine learning | REST APIs | AWS | Azure | Cloud Computing | Statistics | EDA | Tableau

### Soft Skills

Problem Solving | Analytical Thinking | Team Work | Leadership | Time Management | Adaptability | Verbal & Written Communication | Critical Thinking | Data Analysis | Report Preparation | Database Management | Project Coordination | Data Visualization | Statistical Analysis | Technical Documentation | presentation

## REFERENCES

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### Chathurika Ratnayake

Lecturer/Academic Coordinator,

ANC Kandy,

Former Lecturer/Assistant Manager Academic Affairs

SLIIT Uni - Kurunegala

+94 766042469

Chathurika\_r@ancedu.com

### Pubudu Senanayake

Lecturer - Faculty Of Computing

Sri Lanka Institute Of Information Technology

+94 710371717

pubudu.s@slit.lk