



E.P.M. Pankaja

19th January 2002

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ABOUT ME

A well-educated and motivated final-year BSc in IT Undergraduate at Rajarata University of Sri Lanka who values continuous learning, responsibility, and doing work to a high standard. I enjoy understanding things deeply, planning my tasks carefully, and collaborating with others in a respectful and professional way. I am confident, adaptable, and open to feedback, and I always try to balance work, personal growth, and teamwork with a positive attitude.

LANGUAGES

- SINHALA
- ENGLISH

REFERENCE

MS. PIYUMI HERATH

Lecturer,
Department of Computing,
Faculty of Applied Sciences,
Rajarata University of Sri Lanka
+94 77 588 7509

MR. NISHANTHA WEERAKOON

Lecturer,
Department of Computing,
Faculty of Applied Sciences,
Rajarata University of Sri Lanka
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EDUCATION

ASSOCIATION OF
ACCOUNTING TECHNICIANS

Passed Finalist

INSTITUTE OF CHARTERED
ACCOUNTANTS OF
SRI LANKA

Business Level II

Successfully completed Business Level II

MALIYADEVA COLLEGE
KURUNEGALA

G.C.E. Advanced Level 2020

Index No - 2577008

Accounting - A
Business Studies - B
Economics - C
General English - A

MALIYADEVA COLLEGE
KURUNEGALA

G.C.E. Ordinary Level 2017

Index No - 72389230

Mathematics - A Sinhala Lit: - A
Science - A Commerce - A
ICT - A Eastern Music - A
English lang: - A History - A
Sinhala lang: - A

RAJARATA UNIVERSITY OF
SRI LANKA

Academic year 2021

BSc. IT (Expected Graduation in 2026)

SKILLS

- PROFICIENT WITH COMPUTERS AND ELECTRONICS
- LEADERSHIP AND CROWD HANDLING
- TEAMWORK
- COMMUNICATION AND ORATORY
- VOCALISING AND INSTRUMENTS

PROJECTS

- **SkillSync** – Team Work Allocation & AI-Driven Recruitment (Final year project): Worked on AI/NLP-based CV screening and fairness analysis; collaborated in a 4-member team as the team leader to design and implement the system.
- **Student Grade Prediction System** - Developed an AI-based system using neural networks and regression techniques to predict students' academic performance from behavioral and academic data; handled data preprocessing, model training, and evaluation.