Amalka Jayasinghe

Undergraduate Student, SLTC University

Matale, Sri Lanka

Professional Summary

Amalka Jayasinghe is an undergraduate student at SLTC University in Sri Lanka, focused on learning and building practical skills. Known for attention to detail and analytical thinking, Amalka has experience in technical tasks like specialized string formatting and is interested in language studies and other fields.

Skills

- Analytical Thinking: Strong ability to analyze and solve problems effectively.
- Attention to Detail: Consistent focus on accuracy and thoroughness in tasks.
- Technical Proficiency: Experienced in handling technical tasks, including specialized string formatting.
- Language Skills: Interest and understanding in linguistic studies and applications.

Expertise

- Technical Formatting: Skilled in managing text and data formats, including specific string manipulation techniques.
- Interdisciplinary Knowledge: Broad interest in learning across various fields, with a focus on language and communication.

Education

- SLTC University, Sri Lanka
- Bachelor's Degree (in progress)
- Matale, Sri Lanka

Service List

- Data Formatting and Text Management: Skilled in handling specialized text formats and string manipulations, ensuring clarity and accuracy in data presentation.
- Analytical Support: Provides insights and solutions through strong analytical thinking, ideal for problem-solving and improving workflow efficiency.
- Language and Linguistic Assistance: Offers support in language-based projects, including text analysis, language structure, and linguistic studies, with a focus on precision and detail.
- Detail-Oriented Review and Editing: Ensures high-quality outcomes through careful attention to detail in reviewing and refining content.
- Cross-Disciplinary Learning: Enthusiastic about exploring and integrating knowledge from various fields, contributing to diverse projects and research.

Technical Skills

- Coding Experience in Python and Third-Party Libraries: Skilled in Python programming, with experience using third-party libraries like NumPy and Pandas for efficient data processing, manipulation, and analysis.
- Understanding of Web Standards and Semantic HTML: Proficient in applying web standards and semantic HTML principles, ensuring accessibility, SEO-friendly structure, and maintainable code for web development.
- Oracle and Windows Operating Systems: Experienced with Oracle database management and proficient in working with Windows operating systems, ensuring smooth operation and management of software and databases.