



CHANUGA JAYARATHNE

BSc. (Hons) in Computer Science Software Engineer



chanugajay@gmail.com



0768500372



34/2, Huludagoda road ,

Mount Lavinia

PROFILE

Enthusiastic and dedicated final-year Computer Science student with a strong academic background and practical experience in software development. Skilled in designing and developing web and desktop applications, problem-solving, and working with a variety of programming languages and technologies. Adept at collaborating in team environments, quickly learning new tools, and adapting to evolving project requirements. Passionate about technology and eager to contribute to real-world solutions while continuing to grow both professionally and technically.

EDUCATION

BSc. (Hons) in Computer Science

2021 - 2025

Informatic Institute of Technology (Affiliated with the

University of Westminster)

G.C.E Advanced Level - Physical Science

2018 - 2020

Thurstan College, Colombo 07

G. C. E. Ordinary Level Examination

Thurstan College, Colombo 07

2017

EXPERIENCE

Internship Trainee at Michelin Lanka

May 2023 - May 2024

Technologies: PowerApps ,React ,Node.js ,Flask ,Power Automate

- Developed a Vendor Invoice Management System using PowerApps and SharePoint to automate invoice submission and approval workflows.
- Built a Meal Ordering System for internal staff using React (frontend), Flask (API), and Node.js (backend services), enabling real-time meal ordering and tracking.
- Gained hands-on experience with SAP for invoice tracking, procurement, and internal data management.

PROJECTS

Image Enhancement and Early-Stage Ankylosing Spondylitis Detection Web Application

- This was a final year research project. Developed a deep learning-based diagnostic tool
 for enhancing MRI images and detecting Ankylosing Spondylitis, a chronic
 inflammatory spinal disease. The system integrates image preprocessing using CLAHE
 to improve image clarity and employs a fine-tuned VGG16 convolutional neural
 network to classify MRI scans. Supporting reliable early-stage detection and aiding
 radiologists in diagnosis.
- Technologies: Python, TensorFlow, Keras, OpenCV, VGG16, CLAHE, Scikit-learn, React JS, TypeScript, Node.js, Flask

Hotel Review Summarization and Emotion Detection Web Application

- This was the 2nd year Software Development Group Project. The project involved building a web-based application that summarizes hotel reviews and detects the sentiment expressed in the text. It uses machine learning to classify reviews as positive, negative, or neutral, while also providing statistical insights into the most common emotions detected.
- Frontend developer, backend team member
- Technologies: Python , Flask, React JS, Node.is , TextRank

Estate Agent Client-side Web Application

- A client-side web application that enables a user to search properties by different criteria.
- Technologies: HTML, CSS, jQuery UI, JSON, JavaScript

Westminster Skin Consultation

- A system to manage skin consultation where patients can consult doctors
- Technologies : Java

E- Commerce based DJ Equipment selling website

- Developed an e-commerce website for selling DJ equipment, featuring secure transactions, product management, and a user-friendly interface.
- Technologies: HTML, CSS, JavaScript

SKILLS

Tech Skills

Soft Skills

Python, JavaScript, TypeScript, Java, HTML, CSS, SQL, React.js, Node.js, Flask, TensorFlow, Keras, OpenCV, Scikit-learn, TextRank, jQuery UI , CNN , Image preprocessing (CLAHE) , Git, GitHub, Jira ,SAP

Problem-solving, Agile team collaboration, Quick learning and adaptability, Application deployment and maintenance

REFERENCES

Mr. Chamara Cooray Senior Project Manager, Michelin Lanka, chamara.cooray@michelin.com 076 703 1089 Mr. Salitha Perera Assistant Lecturer, Informatics Institute of Technology, salitha.p@iit.ac.lk, 077 692 0603