RASHMI JAYASEKARA

+94761506427 rashmi.djayasekara@gmail.com

Rathuralagewatta, Mahagodawatta, Dorape, Angulugaha, Southern Province, Sri Lanka

Results-driven Computer System Engineering graduate with a strong academic background and hands-on experience in software systems, machine learning, artificial intelligence, robotics, and system integration. Proficient in multiple programming languages, including PHP, Python, Java, Kotlin, Flutter, Dart, VB.NET, C, MATLAB and JavaScript. Committed to delivering impactful solutions while excelling in collaborative and dynamic environments.

EDUCATION

BSc. in Engineering (Honours) in Computer Systems Engineering

NSBM Green University
Pitipana, Homagama
Graduated with First Class Honours

GPA: 3.71/4.0

RESEARCH INTERESTS

Networking and Communication Systems Machine Learning and Deep Learning Advanced Computing Architectures Internet of Things (IoT) Applications Cyber-Physical Systems and Robotics Cybersecurity and Cryptography Intelligent Control Systems Artificial Intelligence

PROFESSIONAL EXPERIENCE

Hayleys Fentons Limited

Aug 2023 - Present

Associate Software Engineer - Research & Development

An Associate Software Engineer at Hayleys Fentons Limited, responsible for developing both web and mobile applications to meet diverse business needs. Primary focus is mobile development for cross-platforms, utilizing Flutter (Dart) and MAUI (.NET). In addition, I expertise in database management, designing and integrating efficient, secure databases for dynamic applications. As a Full-Stack Developer, I handle both front-end and back-end technologies to build seamless, scalable, and user-friendly solutions for operational efficiency and business growth.

Hayleys Fentons Limited Software Engineer (Intern) - Research & Development

Apr 2022 - Oct 2022

Interned as a Full-Stack Developer, where I developed and implemented various software systems for inhouse operations and external companies to optimize workflows. During this role, I gained hands-on experience in database design and system architecture. I managed backend development using PHP, Python, and .NET, while also building responsive frontend interfaces with JavaScript, CSS, and jQuery.

AREA OF EXPERTISE

- Networking and Security
- System Maintenance and Troubleshooting
- Web Development
- Mobile Development
- Database Management
- Researching

RESEARCH & PROJECT EXPERIENCE

Face Guard Attendance Monitoring Systems for Universities - Final Year Research Project 2024

Designed and implemented a face recognition-based attendance monitoring system using Python, dlib, and OpenCV. Achieved over 85% accuracy through real-time face detection and recognition algorithms. Conducted extensive evaluations to ensure reliability and usability, demonstrating significant improvements in efficiency and accuracy for attendance management in educational and professional environments.

• Medical Laboratory Management System - Third Year Project

Designed and developed a comprehensive Medical Laboratory Management System, streamlining lab operations and data management. Utilized React for the front end and Node.js with Express and Sequelize ORM for the back end, adhering to the MVC architecture. Led the UI/UX design process using Figma, creating intuitive and user-friendly interfaces to enhance user experience.

E-Commerce Management System to manage details of Products, Customers, Orders, Payments.

Developed an E-Commerce Management System to manage products, customers, orders, and payments. Built the backend using PHP and implemented a responsive frontend with CSS, JavaScript, jQuery, and supporting frameworks for enhanced functionality.

· HRIS Management System for Hayleys Fentons Ltd

Developed and implemented an HRIS Management System for Hayleys Fentons Ltd, streamlining employee management processes. The system, now actively used by company employees, facilitates efficient handling of HR operations, including employee data, leave application, attendance, and performance tracking, improving overall organizational efficiency.

Customer Relation Management System for Cinec University

Designed and developed to manage and streamline interactions with students, parents, staff, and other stakeholders. The system aims to improve communication, enhance user experience, and provide efficient tools for administrative purposes.

Cash App for Hayleys Fentons Ltd - Ongoing Project

A cross-platform mobile application using Flutter and Dart to streamline financial transactions and manage customer payments. The app enables users to request cash advances and reimbursements without the need for manual documentation, enhancing efficiency and user experience. The app integrates secure payment processing and real-time transaction tracking.

REFEREES

Dr. Chandana Perera, Dean, Faculty of Engineering, NSBM Green University, Sri Lanka

Office: +94 11-5446045, Mobile: +94 71-0655450 Email: dean.foe@nsbm.ac.lk, chandana.d@nsbm.ac.lk

Dr.Mohamed Shafraz, Head of the Department of Software Engineering and Information Systems

Faculty of Computing, NSBM Green University, Sri Lanka

Office: +94 11 544 5000, Mobile: +94 773512845

Email: shafraz@nsbm.ac.lk