



HASHAN MALINDA

Freshgraduate



hashanmalindofficial@gmail.com



+94717906649



www.linkedin.com/in/hashan-malinda-b89474213/



<https://github.com/hashan789>



<https://white-cliff-01613a40f4.azurestaticapps.net>



Kegalle, Sri Lanka

TECHNICAL SKILLS

- JavaScript
- HTML, CSS, TypeScript, React JS, Spring boot, jQuery, Node.js
- MySQL, Mongo DB
- Microsoft Azure
- GitHub Actions
- Python, Bash, Shell
- Git, GitHub
- Postman
- Docker
- Linux (Ubuntu), Windows

CERTIFICATIONS

- **Introduction to Career Skills in Software Development** - LinkedIn Learning
- **JavaScript Essential Training** - LinkedIn Learning
- **React.js Essential Training** - LinkedIn Learning
- **React: Software Architecture** - LinkedIn Learning
- **SQL - The Complete Introduction to SQL programming** - Udemy

EXTRACUR. ACTIVITIES

LEO Club - University of Kelaniya

2020-2021

- worked with blood donation campaign organized by the club.
- participated in drama competitions held by the club

LED KLN Club - University of Kelaniya

2021-2023

- worked with an annual competition 'Ideathon' and event series organized by the club
- Created and designed flyers and video animations for the events and meetings held by the club.

WORK EXPERIENCE

FullStack Developer Intern

Helios P2P

[October, 2024 – April, 2025]

- Developed a custom OTP-based signup system integrated with Firebase and Shoutout API.
- Built an OTP verification page for signup forms.
- Enhanced form usability and document handling.
- Resolved bugs and improved validation logic in areas
- Added new features including the Employment Details tab, NIC-based borrower search, and multi-loan tracking for borrowers.
- Engaged in SQL-related tasks including managing user data, debugging queries, and understanding data relationships.

FullStack Developer Intern

Cogniata (Pvt) Ltd., [Colombo 08, Sri Lanka.]

[April, 2024 – October, 2024]

- Designed and implemented a Python-based financial research assistant leveraging OpenAI's API to provide detailed financial insights and data analysis.
- Successfully deployed Flask and React applications to Azure App Service, ensuring scalability and reliability.
- Developed both backend (Flask, Node.js) and frontend (React.js) components for various web applications.
- Implemented user signup, login, and profile management systems using Node.js with secure password hashing.
- Integrated MongoDB for efficient data storage and retrieval within applications.
- Built RESTful APIs using Node.js to facilitate seamless communication between frontend and backend components.

EDUCATION

Bachelor of Science (Honours) in Computer Science

University of Kelaniya

2020-2024

PROJECTS

- E-commerce Web Application
 - a dynamic eCommerce platform developed using Vite + React, Tailwind CSS, and Express.js.
- Whatsapp Messenger Clone
 - an interactive web chat application developed using React, Socket.io, and Express.js, designed for seamless real-time communication.
- Financial Research Assistant
 - a robust, AI-powered solution for analyzing and querying financial reports.
- Chatbot
 - a web application designed to provide customer support using JavaScript and Python.
- Email Spam Classifier
 - a web application designed to automatically categorize incoming emails as either 'spam' or 'ham' using python, HTML and JavaScript.