

# SHAKEEB JASIM

BSc(Hons) Computer Science

🏠 06 Mosque Rd, Dehiwala-Mount Lavinia 📞 +94740852565 @ ahamedshakeeb123@gmail.com

🌐 www.linkedin.com/in/shjasim https://github.com/shakeeb2001



## SKILLS

**Web Technologies:** HTML5, CSS3, JavaScript.

**Tech Stack:** MERN Stack (MongoDB, Express.js, ReactJS, Node.js).

**Python:** For data analysis, manipulation, and visualization (using libraries like pandas, NumPy, Matplotlib, Seaborn).

**SQL:** For querying and managing databases. Databases: MongoDB, Firebase.

**Version Control :**Github

## ACHIVMENTS

1st Runner Up in Duothan 4.0 Organized by IEEE Branch At NSBM Green University

Participation For Duothan 3.0 Organized by IEEEAt NSBM Green University

Brand Ambassador Ticketing Management With Bookme.pk

## CERTIFICATIONS

**Professional Certification in Web Development**

Informatics Institute of Technology

## REFERENCES

Ms.Dulanjali Wijesekara. Senior Lecture, NSBM Green University, Homagama, Sri Lanka.

Phone: +94 71 3632 000

Email:dulanjali.w@nsbm.ac.lk

Mr.Gayan Perera. Lecture, NSBM Green University, Homagama, Sri Lanka.

Phone: +94 71 4015 777

Email:gayanp@nsbm.lk

## PROFILE

A motivated full stack developer with hands-on experience in the MERN stack and CI/CD pipelines, including deployment configurations. Skilled in both front end and back-end development, creating robust web applications. Eager to learn new frameworks and technologies, continuously enhancing skills to stay current in this dynamic field. Committed to professional growth, ensuring high quality solutions and effective contributions to innovative projects. Seeking an internship to further develop expertise and contribute to impactful projects.

## EXPERIENCE

Industry Preparation Training Programme

Aug 2023 - Sep 2023

Industry Programme In Data Science at Axiata Digital Labs

April 2024- April 2024

## EDUCATION

**BSc (Hons) in Computer Science**  
Plymouth University

2021-2024

## PROJECTS

### Cardiovascular Disease Risk Prediction System For Laboratories

Technologies -HTML5, CSS3, JavaScript, MERN Stack, ML,Flask.

The final year computing project has been completed, entailing the development of a system capable of predicting cardiovascular disease risk levels using machine learning techniques.

### Red Wine Quality Prediction System

Technologies -HTML5, CSS3, JavaScript, ReactJs,NodeJs,Firebase

The Red Wine Quality Prediction system is a web-based application designed for wine stores and wine quality testing labs. It predicts the quality of red wine by providing a score, helping users assess the wine's quality efficiently.

### Crystal Cascade Hotel Booking System

Technologies -HTML5, CSS3,JavaScript,MERN Stack,CI/CD,Docker

Crystal Cascade, an innovative hotel booking system designed to streamline the reservation process for both individual room bookings and event-related hotel accommodations.

### Green Learning Management System

Technologies - React Native,Firebase

Green LMS is a mobile application designed for both lecturers and students. It offers a user-friendly platform for managing and engaging with educational content, facilitating seamless communication, assignment submissions, grading, and tracking academic progress.