

Profiles

in Mohammed Maazin

Skills

Programming

Problem solving

Teamwork

Good communication

Continuous learning

Time management

Interests

UI/UX Design

Gaming

Certifications

(HND) IN INFORMATION TECHNOLOGY

Sliit City Uni. Colombo **2024**

Technical Skills

Programming Languages

C++, C#, JavaScript & PHP

Web Development

HTML, CSS, JavaScript, React.js, Express.js, Node.js

Database Management

MySQL, Firebase, MongoDB

QA Testing Tools

Jira, Selenium

Version Control

Git

Languages

English

Tamil

Sinhala

Mohammed Maazin

Software Developer

- @ mazimaazin@gmail.com

Summary

Enthusiastic Computer Science undergraduate with a strong foundation in object-oriented programming and web development. Proficient in problem-solving, eager to learn software engineering. Passionate about delivering innovative software solutions and eager to contribute to a development team. Seeking an internship to apply academic knowledge to real-world projects. Dedicated to continuous learning and innovation.

Experience

Sliit City Uni - Academic projects

- Java Application (OOP Module): Designed a group-based Java application implementing object-oriented principles like inheritance and polymorphism.
- Full-Stack E-Commerce Website (WAD Module): Developed a clothing store application with user authentication and shopping cart functionality.
- Android Application (HCI Module): Built a mobile app focusing on user-centered design and conducted usability testing.
- Issue Tracking System (Project & Professional Practice): Created a website using Spring Boot, MySQL, and React with RESTful APIs for issue tracking.
- AI Chatbot for Chemistry Learning (RM Module): Developed an interactive chatbot with a periodic table interface using React.js, Firebase, and NLP techniques to assist students in chemistry learning.
- Puzzle Game with Banana API (DSA Module): Created an eventdriven HTML5 and JavaScript-based puzzle game integrating the Banana API, focusing on modular MVC design and seamless user experience.

Education

University of Bedfordshire

2024 - Present

BSc (Hons) in COMPUTER SCIENCE

https://www.beds.ac.uk/

Sliit City Uni

2022 - 2024

(HND) IN INFORMATION TECHNOLOGY

https://sliitcityuni.lk/

References

Dr. Gayana Fernando

Senior Lecturer, High Grade Post-Graduate course Coordinator (SLIIT CITY UNI)

Tel: +94 117543600 Email : <u>gayana.f@sliit.lk</u>

Mohamed Safni

Software Engineer (Sharpmind (PVT) LTD)

Tel: +94 775247337 Email: safni@sharpmind.lk