MOHAMED ABDULLA

FULL STACK DEVELOPER



CONTACT INFO

- +94761567211
- 🗡 mohamedabdulla9823@gmail.com
- mohamedabdulla4.netlify.app
- Colombo, Sri Lanka

TECHNICAL SKILLS

- Full Stack Development
- User Interface Design
- Database Management
- Project Management
- Software Testing

EDUCATION

B.Sc. (Hons) in Information Technology
Specializing in Information Technology
Sri Lanka Institute of Information
Technology (SLIIT)
2020 - 2023
CGPA: 3.42/4.0

G.C.E. A/L - Physical Science - 2017

Zam Refai Hajiar National School

Maligahena, Beruwala

SKILLS SUMMARY

- Problem Solving
- Self Learning
- Team Player
- Future Focused & Goal Oriented
- Communication
- Creativity

PROFILE in

As a passionate developer, I specialize in both front-end and back-end technologies. I constantly strive to enhance my skills through self-learning and building projects. By working on various team projects over the years, I have gained a wealth of knowledge on best coding practices and standards. I am always eager to take on new challenges and remain up-to-date with the latest technologies. Looking forward to contribute my skills to a dynamic organization where I can continue to grow and develop my abilities.

TECHNOLOGIES

- Programming Languages and Scripts:
 JavaScript | Java | Python | C | C++ | R
- Web / Mobile Technologies:
 HTML | CSS | React | Redux | Bootstrap | jQuery |
 TailwindCSS | Node | Express | RestAPI | JSP |
 Servlet | PHP
- Database Management Systems:
 MySQL | MS SQL | MongoDB | Oracle | Firebase
- Project Management Methodologies & Tools:
 Agile | Scrum | Kanban | Azure Boards
- UI/UX Designing: Figma | Canva
- Version Control: GitHub | Git
- Testing Tools:
 Postman | Selenium | SonarQube
- IDE & Other Tools:

VS Code | Eclipse | Visual Studio | Android Studio | VMware workstation | Jupyter Notebook | R Studio | Intellij | Sublime Text

ACHIEVEMENTS

- Selected in Dean's list for excellent academic performance in the 2020 Feb-June semester (SLIIT)
- Member of School Prefect Board (2013 - 2017)
- Member Mozilla Club of SLIIT (2021 - Present)
- Member Nabaviyyah Youth Organization (2018 - present)

LANGUAGES

- English
- Tamil
- Sinhala

Non Related Referees

Ms. ANJALIE GAMAGE

Academic Coordinator(Metro), Student Advisor / Senior Lecturer Sri Lanka Institue of Information Technology anjalie.g@sliit.lk

M.H.M AAZOOK KHAN

(PVT) LTD Software Engineer - Edexcel UK 137, Weidiya road, Dehiwala +94777159755

IT Manager - LOOTAH HOLDING

PROJECTS (



Inventory Management System

React | Node JS | Express JS | MongoDB | Redux

An online inventory management system developed using MERN which enables organizations to efficiently manage their inventories and monitor inventory details.

- Authorized users can add new inventories, update existing ones, and delete inventories if necessary.
 Furthermore, authorized users can view real-time information for all inventories and specific inventory details.
- System displays statistics that provide a summary of all inventory details.

Task Management System

React | Node JS | Express JS | MongoDB | CSS

Task management system which enable users to manage their daily tasks and checklists with ease and convenience.

 Users are able to utilize several features of the task management system, including the ability to add new tasks and update existing ones. Furthermore, completed tasks can be deleted, and finished tasks can be marked as checked off.

Power Management System (Electro Grid)

Java JAX-RS | AJAX | Bootstrap | MySQL | Postman | Eclipse

RESTful web services were developed for a power management system called Electro Grid, using a microservice architecture. A client application was also developed using AJAX.

Hospital Management System

Java | JSP Servlet | JavaScript | HTML | CSS | Bootstrap | Oracle | Eclipse

An online hospital management system that helps a hospital manages its basic daily activities such as hospital departments, staff, patients, billing, and pharmaceuticals and provides a range of services to customers.