# MOHAMED AADHIL

#### **Software Engineering Intern**

@ aadhilofficial2000@gmail.com

mohamed-aadhil

Aadhil-official

**J** +94750213273

➤ No 83 Molpe Rd, Katubedda

Portfolio

## **PROFILE**

A motivated IT undergraduate passionate about building impactful software solutions. Adept at leading technical projects, adapting to new technologies, and solving complex problems with innovative approaches. I am looking for a software engineering internship to apply and refine my skills.

## **PROJECTS**

## 

- Designed a CMS web application to manage job activities and streamline customer support services.
- Implemented intuitive user interfaces for real-time data access and issue tracking, improving team efficiency.

Technologies: React JS, MongoDB, Spring boot, Material UI, Figma

# Hotel Room Booking (Ongoing)

- Engineered a public-facing web application for seamless online hotel room bookings using REST APIs.
- Enhanced user experience with advanced features like booking history, real-time availability updates, and secure payments.

Technologies: React JS, MongoDB, Spring boot

# Smart Laundry System (Ongoing) Individual /

- Created a mobile application that simplifies laundry services with real-time tracking, automated scheduling, and payment integration
- Optimized operational efficiency and customer convenience, addressing common industry challenges.

Technologies: React Native, Spring boot, MySQL, AWS

# Portfolio

(7)

 Developed a responsive web application to showcase my skills and projects in a way that provides a comprehensive view of my expertise and experience

## **EDUCATION**

B.Sc (Hons) in Information Technology & Management University Of Moratuwa (2022 - 2026)

CGPA: 3.3 (Upto L2S2)

G.C.E Advanced Level Physical Science Stream Baduriya National School (2020)

Chemistry: A | Mathematics: B | Physics: C

## **TECHNICAL SKILLS**

Programming Languages

Java C PHP

Web Development

HTML CSS JS React JS

Spring boot Boot strap

Database

My SQL MS SQL Mongo DB

• Project Management Tools

ASANA

Operating System

Linux Windows

Devops

AWS Postman

IDE

IntelliJx Code Blocks CLion

VS Code Net Beans

Technologies: React JS, Material UI, Spring boot

Hardware Project Adjustable P10 LED Display Controller

- Designed and implemented an ESP32 microcontroller-based controller for P10 LED displays.
- Enabled seamless text display through Wi-Fi, Ethernet, or SD card integration, enhancing versatility and usability.
- Developed features to adjust characters, fonts, text speed, and LED panel configurations using a keypad, ensuring flexible and user-friendly customization.

Technologies: C language, Atmel Studio, Proteus Simulation, Blender, **EasyEDA** 

# **ACHIEVEMENTS & PARTICIPATIONS**

• MoraXtreme 7.0 & 8.0 - Participant

## **ROLES & RESPONSIBILITIES**

- Member of UGSM (Undergraduate Society Mawanella)
- IEEE University of Moratuwa
  - Student Branch Member
  - Editorial Team Member MoraForesight 1.0 and NFB
  - Editorial Team Member IAS Chapter (2023 2024)
- Member of Leo Club
- Member of Rotract Club
- FIT Future Careers 2024
  - Editorial Team Member
- Member of FIT Future Careers 2023

## **LANGUAGES**

Sinhala

English		
Tamil (Nati	ive)	

Version Control

GIT

Other

Blender Gimp Canva Figma **Lucid Chart** Draw IO

## SOFT SKILLS

Leadership

Creativity

Communication

Adaptability

**Critical Thinking** 

**Team work** 

### INTEREST

- Programming Languages
- Software Development
- Web Development
- UI/UX Design
- Version Control

## **HOBBIES**

- Volunteering
- Community Service
- Traveling
- Games
  - Foot ball
  - Cricket
  - Carrom
  - Pool

## REFEREES

## C.L.M.Paranamana B.Sc.(Hons) in T

Software Engineering, ISA



**J** +94770729449

#### Mrs. M. B. Mufitha Senior ecturer

Faculty of Information Technology University of Moratuwa



