# Peduru Kankanamge Malik Priyashan

Mechanical Engineering Undergraduate at University of Moratuwa



- 122A/7, Rahula Road, Matara
- malikpriyashan990@gmail.com
- <del>\*</del> 2002/01/23
- 0771835699
- ಲ್ಲ್ Male
- in linkedin.com/in/malik-priyashan-010364296
- github.com/Malik-priyashan

## **EDUCATION**

- GCE Advanced level Physical Science Stream -3As(2021/2022) Z-Score - 2.2736, District Rank -38, Island Rank - 434
- G.C.E. Ordinary Level: Passed with 9 A's
- Diploma in English : Open University Matara.
- school: Rahula college Matara

# **SKILLS**

- Technical: SolidWorks, AutoCAD, Fluid Simulation (FluidSIM), ANSYS
- Programming: C++, Python,java,SQL, JavaScript, TypeScript
- Frame works: Next.js, React.js
- Database technologies: MongoDB, MySQL, Firebase
- Tools & Platforms: Git hub, Unity (2D), Vercel, Figma

## **PROFILE**

I am a proactive professional with expertise in design, manufacturing, research,web development and game devolopment. I am passionate about impactful projects, continuous learning, and delivering high-quality work. I excel in collaborative environments to drive innovation, overcome challenges, and achieve shared goals.

#### **PROJECTS**

## Machine Design project

Gearbox design for sand sieving machine on going

- Project Overview-: designing a gear box to the machine and get knowladge about all components inside gear box with all calculations and design full gear box
- **Contribution**: designing and calculations of all gear wheels eith shafts , bearings , couplings and chain drive.

#### Reverse Engineering project

Soldering Iron

04/2025

- Project Overview-: Modeled and analyzed a soldering iron to understand its core mechanical systems.
- Contribution: Modeled and developed critical components using SolidWorks. Performed ANSYS thermal analysis on a soldering iron metal tip and studied the material structures of the thermal insulator.

#### Manufacturing Engineering project

Wall-mounted Flower Vase

- **Project Overview**-: onstructed an aesthetically unique flower vase can mount on the wall.
- **Contribution**-:Designed and manufactured a wall-mounted flower vase, incorporating woodworking and sheet metal operations.

#### Production operations management

Arpidag Private LTD

Ongoing

- Project Overview: Get idea about production line of company, cost analysis, and overhead management.
- Contribution: Collected and analyzed production data, calculated overhead allocations and give ideas to increase their production efficiency.

#### Mechatronics Engineering project

Automated solar panel cleaning robot

- Project Overview-: Designed and built a automater solar panel cleaner with a remote monitoring from mobile app
- **Contribution**::Designed and manufactured a mechanical system of the robo and make mobile app using MIT app inventor.

#### **WORK SHOP EXPERIENCES**

- Machine Operations: Experience with lathe, milling, and drilling machines for basic machining tasks.
- Woodworking: Experience in milling, cutting, and using woodworking machines for fabrication work.
- Welding and Forging: Experience in welding processes and basic forging techniques for metal joining and shaping.
- Sheet Metal Forming: Experience in forming, bending, and shaping sheet metal components using workshop tools and equipment.

## **CERTIFICATIONS**

The Complete Fullstack web devolopment bootcamp-UC-7979c8ba-943d-4df7-abd3-f82o891672bd.pdf &

# **VOLUNTEERING**

- MERCon 2025 Program committee member (IEEE Student Branch UoM)
- Rise Up Mora 2024 Program committee member (IEEE Student Branch UoM) Planned the smooth execution of the event schedule.

## **EXTRA-CURRICULAR ACTIVITIES**

• Rythem guitar played at sililara handawa 2024, Mechanized 2025

### REFERENCE

Dr. Lihil U. Subasinghe — PhD (NUS), BSc Eng Hons (Moratuwa,SL), CEng.MIE(SL), AMIMechE

Semester 5,6 and Industrial Training Coordinator/ Senior Lecturer (Department of Mechanical Engineering, Faculty of Engineering, University of Moratuwa, Katubedda 10400, Sri Lanka.)

Phone-: +94 11 2640465 (Direct)

+94 11 2650301 (Ext:4507)

+94 716091050 (Mobile)

Email-: lihils@uom.lk &

#### Shilpa

Educational Resource and Quiz Platform

- **Project overview**-: An educational platform supporting A/L and O/L students with quizzes, past papers, and learning.
- **Contribution**-: front-end, including Past Paper Bank, Teacher Ads, and Admin Panel features.
- **Technologies used**: Next.js, TypeScript, Tailwind CSS, MongoDB https://shilpa.org ℰ

#### Candle Night

Seat Booking Food Ordering System 02/2025

- Project overview-: A system that enabled university students to reserve seats and preorder meals for an event.
- **Contribution**-: front-end, User Interfaces, and give support to backend.
- **Technologies used**: MongoDB, Next.js, Tailwind CSS, TypeScript, Figma https://celestia.uomleos.org ∅

## **MSRA Exam Preparation Platform**

04/2025

- Project overview-: A practice platform for MSRA (Medical Specialty Recruitment Assessment) with report analysis.
- **Contribution**-: Build a exam paper pages, make result review page and give backend support to my team.
- **Technologies used**: Next.js, MongoDB, Tailwind CSS, Figma

https://www.acemsra.com &

# **UMMES**

Website for University of Moratuwa Mechanical Engineering Society

09/2025

- **Project overview**-:A platform to showcase UMMES events, news, and photos, while collecting attendee details through forms and displaying alumni profiles
- **Contribution**-: front-end, User Interfaces, and give support to backend.
- **Technologies used**: MongoDB, React js, Tailwind CSS, Node Express, Fetch data from excel sheet

# Unity 2D game

on going

- Developing an engaging Android game in Unity, featuring a dragon character that uses fireballs to defeat enemies within a room environment. This project serves as a creative hobby, allowing me to explore game development and experiment with C# scripting.
- Tools Used: C#, Unity https://github.com/Malik-priyashan/Unitygame.git ∂