# **Umal Manjitha**

Kotuwegoda, Matara - 81000, Sri Lanka



## **OBJECTIVE**

Fast learner with strong social and soft skills, highly analytical, and self-driven to deliver optimal solutions and products. Passionate about collaborating in team environments to generate innovative ideas and drive impactful results. Eager to adapt and grow while contributing effectively to organizational success.

#### EXPERIENCE

• State Engineering Corporation, Sri Lanka [�]

December 2023 - July 2024

Trainee Civil Engineer

New District Court & Magistrate's Court Complex, Galle

- Hands-on experience in mass concreting, reinforcement works, site documentation, site planning []
- Implemented brick masonry, plastering, chemical anchoring, and waterproofing techniques
- Managed safety, resource planning, and quality control in collaboration with multidisciplinary teams

#### **EDUCATION**

· University of Moratuwa

July 2021 - Ongoing\*

Bandaranayake Mawatha, Moratuwa, Sri Lanka

*B.Sc. Engineering (Hons.) in Civil Engineering*∘ GPA: **3.20 / 4.00** (Up to 7<sup>th</sup> Semester) 

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- Key Modules:
  - \* Design of Concrete Structures
  - \* Structural Analysis
- \* Geotechnical Design

- \* Highway Engineering
- \* Environmental Engineering
- \* Hydraulic Design

• Rahula College

Primary - Secondary education

2006 - 2019

Matara, Sri Lanka

• G.C.E Advanced Level: **Z-score: 2.55** | **Island Rank - 172** 

## **PROJECTS**

Assessing HEC-HMS model and Machine Learning performance in predicting river discharge

Jun 2024 - Present

Undergraduate Research Project | Technologies: HEC-HMS, Python, Jupyter Notebook, VS Code

Develop and calibrate a HEC-HMS model for simulating the discharge
Develop and train machine learning algorithms for predicting the discharge

• Compare the performance of the HEC-HMS model and the machine learning algorithms

• Waterfront Development in Galle - Comprehensive Design Project

Oct 2024 - Present

My Contribution | Technologies: AutoCAD, Revit, ETABS, HEC-HMS, Geo Slope, ArcGIS

Oct 2024 - Fresent

Stabilizing the 15m height steep slope at back of the site

- Flood risk assessment for project site
- Field Visit Hydrological impact assessment
- Making of the ETABS model for the building ongoing

## • Shell roof design for a Basketball stadium

Technologies: SAP2000, AutoCAD, Grasshopper

Sep 2023 - Oct 2023



[ 🗘 ]

- Gave three alternative designs for the roof structure
- Define the Shape of the Structure by form-finding method
- Calculate the thickness of the shell by central line theory
- Building a scale down physical model for testing

• Leo Scroll Jun 2021

Technologies: Flutter, Android Studio, Git

[ (1)

Member of App Development Team

• Developed a cross-platform mobile app 'Leo-Scroll'

UI/UX Design for the app

#### • Estimating Flood Hydrograph for Welimada Area

Technologies: HEC-HMS, ArcGIS, Digital Elevation Models, Excel(advanced)

Aug 2023 - Sep 2023

May 2022 - Jan 2023

[🏂] [🏶]

- Estimating hydrological losses using the SCS-CN method
- Developing hyetographs from IDF curves
- Using HEC-HMS software for hydrologic modeling

## Golden Island Bridge Reconstruction Concept

Technologies: Auto CAD, Prokon, Physical Model

gles: Auto CAD, Prokon, Physical Model

Did a field inspection of the site

Suggested three alternative designs for the project



• Analyze and test the computer & physical models.

Reinforced Concrete Apartment Building

Technologies: SAP2000, ETABS, SAFE, AutoCAD

o Calculated the rebar quantity

Analyze RC slabs for deflections

• Prepare architecture visualization of the building

Coursera Project Network

Technologies: R Programming, Python, Machine & Deep Learning

Mining quality prediction using Machine & Deep Learning

## COURSEWORK & ADDITIONAL TRAINING

• ETABS & SAFE in the Structural Design | Udemy [#]

- Autodesk Revit & Robot Structural Analysis + Sheets + BOQ | Udemy [\*]
- Introduction to Data Science Specialization | IBM [\*]
- Project Management Specialization | Google [\*]
- AutoCAD | Sault College of Applied Arts [\*]
- Civil 3D MEGA course for Civil Works | Udemy [ ]
- Front-End Developer Professional Certificate | META [\*]

#### SKILLS

- Tools
  - Proficient in AutoCAD, ETABS, SAP200, Python, HEC-HMS
  - Working knowledge of: Revit, Civil 3D, Prokon, SAFE
- Engineering Concepts
  - Proficient in: GIS, Computational Fluid Dynamics
  - Working knowledge of: BIM, Finite Element Analysis
- **Programming Languages:** Python, JavaScript, MATLAB, LATEX
- Soft Skills: High Analytical Skills, Problem Solving, Leadership, Professional Communication, Proven Ability to Work Independently
- **Sports:** Swimming, Badminton, Hockey

## LEADERSHIP / VOLUNTEER EXPERIENCE

Public Relations Committee Lead

Jul 2022 - Present

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Civil Engineering Society University of Moratuwa

• Maintanace of ces.uom.lk website, Facebook & LinkedIn Pages

 $\circ$  Suhastha 2023 - Member of the Marketing and Fundraising Committee

Civil Padura 2025 - Member of the Video Editing Team

Matara District Engineering Professionals Association

Aug 2020 - Aug 2024

Coordinate flyers, video designs for the events and meeting in the society

• EXMO | 2023

Jul 2023

Web and App Team of the Marketing Committee

Made 3D AR models for the App

Department facilitator for Surveying division

IEEE Student Branch University of Moratuwa

2022 - 2023

- Volunteered in "Rise Up Mora 2022" Contributed to develop the interview web portal
- Volunteered in "Gammaddata IEEE Api" Technical Team

Leo Club of University of Moratuwa (Leo District 306A2)

Jun 2022 - Jun 2023

Member of the School Hockey Team

2014 - 2019

Left Forward

## ADDITIONAL INFORMATION

Languages: English (Professional), Sinhala (Native)

Interests: Hydraulic Engineering, Machine Learning aspects of Civil Engineering

Hobbies: Volunteering, Video-gaming, Watching movies, Traveling

# REFERENCES

## 1. Prof. Lalith Rajapakse

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## 2. Dr. G.M.C.A Perera

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Iul 2023

Sep 2022

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