

EDUCATION

University of Moratuwa

B.Sc. Engineering (Hons.) in Civil Engineering
Current GPA - 3.20/4.0 【【]
Aug 2021 - Present

Rahula College Matara

GCE Advanced Level - Physical Science Stream

Z - Score: 2.5532

CONTACT

(**t**) +94 71 366 4024

umalmanjitha1@gmail.com

umal.us.to

in linkedin.com/in/umal-manjitha

github.com/manjithahhu20

Be behance.net/umal_manjitha

TECHNICAL SKILLS

Tools

SAP2000 | ETABS | Revit
Prokon | CSI SAFE
AutoCAD | Civil 3D
HEC-HMS | Figma
Git/Github | Android Studio

UMAL MANJITHA

Civil Engineering Undergraduate

Motivated undergraduate with strong technical skills and education from Moratuwa University. Seeking to utilize civil engineering knowledge and apply academic concepts to real-world infrastructure projects during employment. Practical experience with AutoCAD, Revit, and SAP2000. Passionate about sustainably designing and improving structural systems, buildings, and utilities. Eager to gain hands-on engineering experience through this position.

WORK EXPIRIENCE

Trainee Civil Engineer - State Engineering Corporation SL

Dec 2023 - May 2024 | ETABS, MS Project, AutoCAD

 Gathered knowledge and hands-on experience in mass concreting, reinforcement works, site documentation, site planning, quality assurance, etc.

PROJECTS

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

Jun 2024 - Present | SAP2000, ETABS, SAFE, AutoCAD Undergraduate Research Project | Scope

- 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
- Comprehensive Design Project Waterfront Development in Galle

Oct 2024 - Present | HEC-HMS, ArcGIS, Geo Slope, ETABS Contribution to the project

- 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 Basketball Stadium

Sep 2023 | SAP2000, AutoCAD, Grasshopper

Project scope

- · 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 | App Development, Flutter, Android Studio Key Responsibilities

- Member of App Development Team
- Developed a cross-platform mobile app 'Leo-Scroll'
- UI/UX Design

Frameworks

Finite Element Analysis

Computational Fluid Dynamics

GIS | BIM

Programming Languages

NumPy | SciPy | Pandas

Python

JavaScript

MATLAB

Dart

LATEX

Languages

English | professional proficiency Sinhala | native proficiency

Sports

Swimming
Badminton
Hockey

OTHER SKILLS

Leadership | Creativity
Graphic Design
3D Modeling & Design
Time Management
Team Work

REFERENCES

Prof.(Mrs.) C. Jayasinghe

Head, Department of Civil Engineering University of Moratuwa

Email: chintha@uom.lk

Dr. T.G.P.L. Weerasinghe

Department of Civil Engineering University of Moratuwa

Email: pasinduw@uom.lk

Coursera Project Network

R Programming, Machine & Deep Learning

• Mining Quality Prediction Using Machine & Deep Learning

EXTRACURRICULAR ACTIVITIES

Civil Engineering Society University of Moratuwa

Public Relations Committee Member | Jul 2022 - Present

- Lead Public Relations, Maintenance of ces.uom.lk website
- Matara District Engineering Professionals Association

Lead Designer | Aug 2020 - Presant

- Coordinate Flyer, Video Designs for the Events and Meeting in the society
- Leo Club of University of Moratuwa (Leo District 306A2)
 Member | Jun 2022 Jun 2023
- Member of the University Hockey Team
 Outer left Forward | Aug 2022 Aug 2023

COURSEWORK & ADDITIONAL TRAINING

- ETABS & SAFE in the Structural Design | Udemy 🖸
- Autodesk Revit & Robot Structural Analysis + Sheets + BOQ
- Introduction to Data Science Specialization | IBM Tools for Data Science, Data Science Methodology, Databases and SQL for Data Science with Python
- Project Management Specialization | Google Project Initiation: Starting a Successful Project, Project Planning: Putting It All Together, Project Execution: Running the Project
- AutoCAD | Sault College of Applied Arts
- Civil 3D MEGA course for Civil Works | Udemy
- Front-End Developer Professional Certificate | META 🔼

VOLUNTEERING EXPERIENCE

- IEEE Student Branch University of Moratuwa
 - Volunteered in "Rise Up Mora 2022" Contributed to develop the interview web portal.
 - Volunteered in ""Gammaddata IEEE Api" Technical Team
- EXMO | 2023
 - Web and App Team of the Marketing Committee
 - Made 3D AR models for the App.
 - · Department facilitator for Surveying division
- Civil Engineering Society UoM | Suhastha 2023
 - Member of the Marketing and Fundraising Committee