

0

+94 71 036 4266 | +94 76 418 8085



+94 71 036 4266



No. 307 / 11 B, Kurawathura, Hingurugamuwa, Badulla, Sri Lanka.



jayasiri.mcj@gmail.com



Linkedin.com/Madhawa C Jayasiri

PERSONAL DETAILS

NIC No. : 941292119V
Driving Licence No. : B3585827
Gender : Male
Nationality : Sri Lankan

SOFTWARE SKILLS

- AutoCAD
- Microsoft Project
- Microsoft Word
- Microsoft Excel
- Microsoft PowerPoint
- Autodesk Revit
- ArcGIS

REFERENCE

DR. (ENG.) D. D. D. SURAWEERA

Faculty of Engineering Technology,
University of Vocational Technology,
No. 100, Kandawala, Ratmalana, Sri Lanka.

Phone: +94 77 356 8772 Email: dimuthusiri@gmail.com

DR. (ENG.) KASUN NANDAPALA, HEAD,

Department of Construction Technology, Faculty of Engineering Technology, University of Vocational Technology, Ratmalana, Sri Lanka.

Phone: +94 76 247 4289 Email: kasuncn@gmail.com

MADHAWA CHATHURA JAYASIRI

CIVIL ENGINEER

Strive to develop myself into a dynamic and outstanding individual, equip myself with skills gained through experience and knowledge, and to contribute significantly to the success of my employer while adhering to professional standards, coordinately within individuals interact with.

WORK EXPERIENCE

 Have Worked as a Trainee Civil Engineer at Tudawe Brothers (Pvt) Ltd, Sri Lanka from March 2022 to September 2022
 (Project - i Road project in Badulla - Springwally - Demodara Road)

- Conducting road surveying and land surveying
- Completing all tasks set by the supervisor and assisting wherever possible
- Observing existing strategies and techniques and offering suggestions for improvement
- Conducting research and collating data
- Traveling to different sites and gaining practical experience in new work zones
- Have Worked as a Trainee Site Inspection Civil Engineer at Sierra Piling (Pvt) Ltd, Sri Lanka from December 2018 to February 2019
 (Project: New Kelani Bridge Project Over the Kelani River, Kelaniya)
- Good knowledge about insitu piling
- Have Worked as a Trainee Architectural Draftman at Local Government Department Uva Province, Sri Lanka from December 2016 to June 2017
- Analyzing building specifications, codes, and sites
- Creating technical drawings from architects' sketches and specifications
- Using CAD software to create drawings that incorporate exact measurements, calculations, building codes, and other construction details
- Printing CAD drawing schematics for use by architects, construction managers, and structural and maintenance engineers

PROFESSIONAL QUALIFICATIONS

- Successfully Completed the National Diploma in Construction Technology (NDCT NVQ 5) at Collage of Technology Badulla in 2017
- Successfully Completed the National Certificate in Engineering Draughtsmanship (NCED NVQ 4) at Collage of Technology Badulla (2016 2017) | Certificate No. 101031948

ACADEMIC QUALIFICATIONS

- Completed Bachelor of Technology in Construction Technology and Resource Management at University of Vocational Technology, Ratmalana, Sri Lanka (2018 2022)
- Passed G.C.E. Advanced Level Examination in Technology Stream (2017)
 Obtained 1 A' pass & 2 C' passes
- Passed G.C.E. Advanced Level Examination in Physical Stream at Bd / Lunugala Central Collage, Lunugala, Sri Lanka (2016)
 Obtained 3 S' passes
- Passed G.C.E. Ordinary Level Examination in 2010 at Bd/ Bandarawela Central Collage Obtained 5 A' passes, 1 B' pass & 3 C passes

SKILLS & TRAINING

- Good knowledge about land surveying, Decision making and problem solving skills
- Have the ability to work under pressure and multi tasking ability
- Ability to do any work creatively and highly appreciate punctuality
- Practiced team work and leadership skills
- Proficient in English

I do hereby declare that all the information and facts furnishes above are true, correct and complete to the best of my belief and knowledge.