Sapumal Aryarathne

Automation Engineer

077 932 2656 chamarasecu.21@gmail.com 863A, 6th Mile Post, Ambagahapelessa www.reallygreatsite.com



PROFILE

Ambitious Mechanical Engineering Technology student with strong full-stack development skills, aiming to become an Automation Engineer. Experienced in web development, CAD design, and graphic design with a growing knowledge of robotics and Arduino programming. Active member of SOMET with proven technical aptitude through various academic and personal projects.

PROJECTS

Project Coordinator

Top Tier Engineering 2035-present

- Ensures compliance with safety and performance standards
- Develops and maintains schedules for complex engineering projects
- Conducts risk analysis and mitigation for high-profile projects
- Reference: Kyleigh Riteman, HR Lead
 Phone: 123-456-7890

Senior Engineer

Present Builders 2032-2035

- Supervised 15 projects, leading to a 30% increase in project completion rate within a year
- Implemented process improvements that reduced project cycle time by 20%
- Reference: Philippe Stolvan, Manager
 - hello@reallygreatsite.com

EDUCATION

Uva Wellassa University of Sri Lanka

Bachelor of Engineering Technology (Honors) in Mechanical Engineering | 2024 -2028

- First-year student in the 2022-2023 batch
- Courses: Computer Programming, Computer Fundamentals, Physics, Chemistry, Mathematics, English
- Active member of Society of Mechanical Engineering Technology (SOMET)

B/ Mahiyangana National School

Degree in Civil Engineering | June 2030

- Dean's List 2026-2028
- Project Excellence Award, 2029
- President, Student Government (2029-2030)

ACHIEVEMENTS

- Successfully launched personal web development portfolio at chamarasapumal.github.io/me
- Completed first year first-semester examinations in Engineering Technology program
- Contributing member of the Society of Mechanical Engineering Technology

PROFESSIONAL DEVELOPMENT

- Currently learning Machine Learning and expanding Python skills
- Developing expertise in robotics and Arduino programming on Ubuntu
- Building a dedicated Mechanical Engineering portfolio using Next.js

REFERENCES

Present Builders 2032-2035