

LALITH WIJESIRI

Christchurch, Newzealand

wdklkumara@gmail.com

0273167994

[linkedin.com/in/lalith-wijesiri-60a340166](https://www.linkedin.com/in/lalith-wijesiri-60a340166)

<https://github.com/lalithranga>

<https://my-portfolio-site-delta-two.vercel.app>

Newzealand Permenent resident visa

PERSONAL STATEMENT

I recently completed an advanced software development program in Mission Ready Institute where I gained hands-on experience in full-stack development, covering both front-end and back-end technologies. Through this journey, I developed a strong foundation in building cloud-based applications and integrating AI-powered solutions. Transitioning from an agriculture background, I discovered a genuine passion for technology and have fully embraced a new career in the tech industry. I'm a quick learner, a proactive team player, and highly motivated to contribute to real-world projects, deliver high-quality software, and continue growing as a developer.

WORK HISTORY

MISSION READY

Auckland, New Zealand

Feb 2025 - Apr 2025

Aspiring Full Stack Developer

Full Stack Web Application Development Cloud-Based
Solution Integration

Brookly Farm (Pvt)Ltd

Gore, New Zealand

Sep 2021 - Dec 2023

Assistant Manager

Assisted in planning and managing day-to-day dairy farm operations to ensure smooth workflow and productivity. Utilized technology and farm management tools to enhance efficiency and monitor operational performance. Monitored inventory levels, scheduled regular maintenance, and optimized the use of equipment and resources.

QUALIFICATIONS

MISSION READY

Auckland, Newzealand

Feb-2025 - May-2025

Digital Technology Product Solution (NZQA Level 05)

Successfully stepped into the world of cloud-native development and AI integration as an advanced full stack developer. I have learned to build scalable web applications and deploy impactful solutions using modern software development and AI tools. I completed this program at Mission Ready, which was designed to elevate my skills and confidence—combining hands-on learning with real-world technologies like cloud platforms, AI service integration, and agile development to develop modern applications

Institute of Computer Engineering Technology(ICET)

Colombo, Sri Lanka

Jan-2024 - Jan- 2025

Diploma of Software Engineering

Completed a 1-year remote program specializing in full-stack development, agile practices, and modern software design principles. Acquired in-depth knowledge and practical experience in building innovative tech solutions using modern software technologies and creative software design patterns.

University of Peradeniya

Kandy, Sri Lanka
2010 - 2014

High School

Colombo, Sri Lanka
2009

Bachelor of Science

Specialised in Agricultural Science with a focus on Animal Science.

High School

Biology-A (Distinction), Chemistry-B (Very good pass), Physics-B (Very good pass)

TECHNICAL SKILLS

- JavaScript
- HTML
- SQL
- Node.js
- MySQL/MongoDB
- Micro Service Architecture
- Angular (Learning)
- Jira
- Java
- Cascading Style Sheets
- React.Js
- Spring Boot
- Microsoft Azure
- Docker
- Git hub
- Microsoft Office

PERSONAL SKILLS

Problem-solving skills

Solved bugs using logical thinking

Team work

Worked well in Agile team projects

Time management

Met deadlines in fast sprints

Analytical skills

Analyzed data to guide decisions

Adaptability

Learned new tech tools quickly

Self-management

Self-management Managed tasks without supervision

INTERESTS

- Building full-stack apps
- Learning new frameworks
- Passionate about clean, useful UI
- Exploring AI tools
- Enjoy coding smart solutions
- Interested in Microsoft Azure, AWS tools

REFEREES

Referees available on request.