



# NIRMAL RANATHUNGA

## CONTACT



+94 71 147 2253



205/A, Mallehewa,  
Bibile



nirmalranathunga650@gmail.com

## PERSONAL DETAILS

Full Name: Ranathunga Arachchige  
Shasitha Nirmal Ranathunga

Date of Birth: 30th October 2000

Civil Status: Single

Gender: Male

Nationality: Sri Lankan

Religion: Buddhism

NIC No.: 200030400122

## REFEREES

Electrical wiring and installation

Troubleshooting and repair of electrical systems

Knowledge of industrial safety standards

Equipment maintenance and calibration

Technical drawing interpretation

Basic PLC and control systems

Teamwork and communication

## LANGUAGES

Sinhala



English



## PROFILE

Motivated and detail-oriented Industrial Electrician with hands-on training and a strong foundation in electrical and electronic engineering technologies. Skilled in installation, maintenance, and troubleshooting of electrical systems, with practical experience from a national water treatment project. Dedicated to ensuring workplace safety and efficiency while pursuing professional growth in the electrical and industrial technology sector.

## EDUCATION QUALIFICATIONS

- **G.C.E. Advanced Level – Commerce Stream**  
Mo / Wellassa Central College, 2017 – 2019
- **G.C.E. Ordinary Level**  
Mo / Mallehewa M.V., 2006 – 2016

## PROFESSIONAL QUALIFICATIONS

- **National Diploma For Industrial Technologist – Electrical & Electronics Engineering (DTET) (In Progress)**  
Rathmalana Technical College (BTTI)  
Duration: 2025/01/01 – 2027/01/01
- **National Diploma in Electrical Technology (NVQ Level 05) (In Progress)**  
Rathmalana Technical College (BTTI)  
Duration: 2025/01/01 – 2027/01/01
- **Industrial Electrician (NVQ Level 04)**  
Hardy College of Technology, Ampara  
Duration: 2023/01/01 – 2023/12/31

## WORK EXPERIENCE

- **National Water Supply and Drainage Board (NWSDB)**  
Konduwatuwana Water Treatment Plant – Ampara  
**Position: Industrial Electrician (OJT Trainee)**  
Duration: 2024/01/01 – 2024/07/30

Gained hands-on experience in electrical maintenance and system monitoring at a major water treatment facility.

Assisted senior electricians in equipment installation, circuit maintenance, and troubleshooting electrical faults.

Supported operations ensuring consistent power supply and safety compliance.