



DEVINDU MALSHAN

IT SUPPORT SPECIALIST

PROFILE

As a software engineering student with a rich educational journey, I am passionate about transforming complex ideas into cutting-edge solutions. My diverse expertise, from front-end development to advanced AI and data analytics, empowers me to tackle challenges with innovation and precision. With certifications from Harvard and Google, I excel at leveraging technology to create impactful outcomes. My strong analytical skills and collaborative spirit make me a valuable asset in any dynamic, forward-thinking environment. Seeking opportunities to drive excellence in AI-driven projects.

PERSONAL INFORMATION

PHONE: +94 78 23 50 462

ADDRESS:
162/c, Pragathi Mawatha, Nagoda,
Kalutara South, 12000

EMAIL: devindu.nwcv@gmail.com

LinkedIn:
[Devindu Malshan | LinkedIn](#)

SKILLS

- Methodical problem-solving with a critical analytical mindset.
- Proficient in Machine Learning, Feature Engineering, and Cloud Computing.
- Strong programming skills in Java, C#, and Python.
- Excellent interpersonal skills and collaborative team player.

EDUCATION

Pearson Education London

Sep 2024

BTEC Level 5 Higher National Diploma in Computing Software Engineering - Reading

Oxford Home Study Center - OHSC

Oct 2024

Human Resource Management

Harvard Edx Online – Harvard University

Aug 2024

CS50 - Artificial Intelligence & Machine Learning in Python

ESOFT Metro Campus & Pearson LTD

Nov 2023

Level 3 Diploma in Information Technology

Institute of Java & Software Engineering - IJSE

Sep 2022 - Apr 2023

Rapid Mobile & Web Application Development

Goethe Institute Sri Lanka

Aug 2023

German Language - Zertifikat A1

Kalutara Vidyalyaya National School

2006 – 2019

Advanced Level Physics Stream

LICENSES & CERTIFICATIONS

Machine Learning on Google Cloud Specialization

Google Cloud - March 2024

Machine Learning Operations (MLOps)

Google Cloud - March 2024

Production Machine Learning Systems

Google Cloud – March 2024

Google IT Support Specialization

Google - July 2022