



SANDYA RAJAPAKSHA

PROFILE

I am a dedicated Information Technology student pursuing a Higher National Diploma at the Sri Lanka Institute of Advanced Technological Education (SLIATE). With a strong focus on software quality assurance, software engineering, and project management, I am equipped with the skills to excel in dynamic IT environments. My coursework in web design, enterprise architecture, and computer service management has provided me with a comprehensive understanding of industry practices. I am proficient in software development, database management systems, and system analysis and design. Additionally, I have a solid grasp of fundamental programming principles and user interface design concepts. Eager to leverage my theoretical knowledge in a practical setting, I am seeking an internship opportunity to gain hands-on experience and contribute to innovative projects in the IT industry.

PERSONAL INFORMATION

FULL NAME
R.M.SANDYA KUMARI
RAJAPAKSHA

DOB
19.10.2001

NIC
200179301909

GENDER
Female

NATIONALITY
Sri Lankan

CONTACT INFORMATION

PHONE
+94767882143

EMAIL
ksandya750@gmail.com

ADDRESS
Udakadawala, Palugaswewa

LANGUAGES

ENGLISH
SINHALA

SOFT SKILLS

MULTITASKING
ADAPTABILITY
ANALYTICAL
TEAMWORK
INTEGRITY
COMMUNICATION

EDUCATION

CURRENTLY READING FOR A HIGHER NATIONAL DIPLOMA IN INFORMATION TECHNOLOGY | AUG 2022-2024

Sri Lanka Institute of Advanced Technological Education (SLIATE), Anuradhapura

SUBJECTS

Software quality assurance, software engineering, project management
web design, enterprise architecture, computer service management
Professional world, Software development, Database management system
System analysis and design, Fundamental of programming
Principal of user interface and design

GCE ADVANCED LEVEL EXAMINATION | 2020

College | Kakirawa Central College, Sri Lanka
Index Number | 2990382

SINHALA - B, POLITICAL SCIENCE- B, DANCING (Indigenous) - B

GCE ORDINARY LEVEL EXAMINATION | 2017

College | Palugaswewa Secondary School, Sri Lanka
Index Number | 73071064

BUDDHISM - A, LANG. And LIT (S)- A, ENGLISH - S, SCIENCE - S, MATHEMATICS - S,
HISTORY- B,DANCING (ORI) - B,GEOGRAPHY - B, HEA. And PHY. EDU. - A

KEY COMPETENCIES

- Proficiency in programming languages such as Java, Python, or SQL.
- Familiarity with software testing methodologies and tools.
- Proficiency in software testing techniques and tools for quality assurance.
- Knowledge of HTML, CSS, and JavaScript for web development.
- Experience with IT service management frameworks such as ITIL.
- Competence in database design, implementation, and management.
- Analytical skills for system analysis, requirements gathering, and problem-solving.
- Ability to design intuitive and user-friendly interfaces based on usability principles.
- Ability to plan, execute, and monitor projects using project management principles.

REFERENCES

P.G.C.A. POLWATHTHA
Lecture
ATI Anuradhapura
Email: chanaka.polwaththa@gmail.com