RIFATH

mmfmrifath@gmail.com

PROFESSIONAL PROFILE

Proactive and dedicated individual with strong problem-solving and analytical abilities targeting a

dynamic role in the field of Software Engineering. Highly conversant in Java, Django, Python, and

SpringBoot, with an established understanding of a diverse range of programming languages and

frameworks. Currently obtaining a comprehensive education in Engineering at University of Ruhuna,

intending to leverage skills and knowledge to facilitate software development and optimization in a

progressive organization.

TECHNICAL SKILLS

- Programming Languages: Java, Python

- Frameworks: Django, SpringBoot

- Software Development: Agile methodologies

EDUCATION

University of Ruhuna, Faculty of Engineering

Bachelor of Science in Engineering

In Progress

ACADEMIC PROJECTS / RELEVANT EXPERIENCE

As a software engineering student at University of Ruhuna, I have completed multiple projects that demanded proficiency in various technical skills, creativity and teamwork. These projects allowed me to showcase and refine my programming skills in Java, Django, Python, and SpringBoot.

PROFESSIONAL DEVELOPMENT

Continually stay abreast of the latest technological advancements in the field of Software Engineering. Have undertaken a number of relevant courses to polish up my programming skills beyond the scope of my university curriculum.

ADDITIONAL SKILLS

- Capacity to work collaboratively within team environments and independently.
- Efficient problem-solving skills and detail-oriented approach.

Good verbal and written communication skills.Pro-active in learning new tools and technologies.
REFERENCES
Available upon request