## **DINETHMIN UDUWILAARACHCHI**

dinethminmu@gmail.com | +94 703391092 | Maharagama,WP







## **Professional Summary**

I am a 3rd year Computer Science undergraduate passionate about Data Science, Al and Machine Learning. Eager to apply programming and analytical skills in an internship to gain hands-on experience and contribute to innovative projects.

#### **Education**

### Sri Lanka Institute of Information Technology BACHELOR OF SCIENCE (HONS) IN COMPUTER SCIENCE

**Expected Dec.2027** MALABE, WP

- Dean's List Award recipient for outstanding academic performance
- Achievements: Finalist at SLIIT Algothon 2025

Royal College

2007 - 2020

COLOMBO, WP

• Test Scores: 9As in GCE(O/L) Examination; 2B 1C in GCE(A/L) Examination (Physical Science Stream)

## **Projects**

#### Mandela Web App - React, Spring Boot, MySQL

FULL STACK DEVELOPER (GROUP PROJECT)

- Built a full-stack web application for an e-commerce store (Tshirts, NoteBooks, Cards etc.) using MVC architecture.
- Implemented core features including user search, cart management, and wishlist.
- Integrated REST APIs with secure backend services and a MySQL database.
- Collaborated with team members to deliver scalable, maintainable, and user-friendly functionality.

#### PetCare+ Web App - React, ASP .NET, MySQL

#### (FULL STACK DEVELOPER, QA, BA, DEVOPS) (ON-GOING GROUP PROJECT)

- Full Stack Web App for a veterinary hospital where there are multiple doctors as well as multiple pet accounts.
- · Played multiple roles across agile sprints as Developer, QA, Business Analyst and DevOps.
- Gained hands-on experience with diverse tools and practices across software development, testing, requirement gathering, and deployment.
- · Integrated and collaborated effectively within the team increasing team efficiency and morality by more than 60%.

#### FormLang++ DSL - Lex & Yacc, HTML Generator

#### (INDIVIDUAL PROJECT)

- Designed and implemented a domain-specific language (DSL) for generating validated HTML forms.
- Created grammar in EBNF, implemented lexer & parser, and automated HTML output generation, Reduced manual coding effort by 80%.

#### **Honors and Awards**

Winner: CodeRally 6.0 Hackathon (Intermediate Tier) (2025)

Winner: UOJ Coders Hackathon
(2025)

Winner: ReidXtreme Hackathon
(2024)

#### **Skills**

- · Languages: C; Python; Java; JavaScript; C#
- Frameworks/ Tools: React; ASP.NET; Spring Boot; MySQL; AWS; Git; Github Actions; Docker; xUnit; Selenium; Figma
- Concepts: OOP; Design Patterns; SOLID Principles; REST APIs; Agile; Version Control; CI/CD Pipelines; Containerization; Testing

#### Certifications

Programming with C# - SimpleLearn

**LINK** 

· Python for Data Science and AI - IBM

LINK

#### References

# Mr. Jeewaka Perera, Msc (CSU-Fresno), Bsc (CSU-Fresno) Programme Coordinator / Bsc (Hons) in Computer Science

Senior Lecturer

Department of Computer Science, Faculty of Computing, SLIIT Jeewaka.p@sliit.lk (+94 11 754 3987)

#### Dr. Jeewanee Bamunusinghe

**Assistant Professor** 

Department of Computer Science, Faculty of Computing, SLIIT Jeewanee.b@sliit.lk

(+94 11 754 4131)