



Contact Me

- Thisakaranr@gmail.com
- +94 76 830 7957
- NO:8B,Poovarasankulam, Vavuniya, Sri Lanka
- [@Thisakaran Rasalingam](#)
- [@github.com/ThisakaranR](#)

Education

- University of Kelaniya**
Bachelor of Information and Communication Technology Honors in Software Engineering
2019 – Sep 2023
- Vavuniya Tamil Madhya Maha Vidyalaya**
Studied Engineering Technology
2015 – Aug 2017

Technical Skill

- PYTHON, JAVA, .NET, C
- ANGULAR, React
- AWS
- JAVASCRIPT, HTML, CSS, PHP
- Bootstrap
- SQL, MySQL, PostgreSQL
- ML Models
- GIT & Github
- Filmora, Premiere Pro
- Figma

Soft Skill

- Leadership
- Communication Skills
- Negotiation
- Critical Thinking
- Team work

Languages

- ENGLISH | Native or bilingual proficiency
- TAMIL | Native or bilingual proficiency
- SINGALA | Full Professional Proficiency
- JAPANESE| Basic

Hobbies

- Singing, Music Production , Acting, Song writing , Short flim directing
- Explore New Technologies
- Cooking
- Cricket

THISAKARAN RASALINGAM

CAREER OBJECTIVE

I am a dedicated professional with a strong background in software engineering who thrives on challenging projects that leverage my skills and expertise. My greatest strength is my ability to walk into a new environment and be functional immediately. I am quick to learn and adapt to new situations, configurations, and technologies. I hope to share my knowledge with team members for applying my techniques and methods to solve real-world problems.

Work Experience

- Sep 2022– April 2023 | 8 months
UnicomSD (Pvt) Ltd | Jaffna, Sri Lanka

Intern Software Engineer

During my internship, I worked on a UK project related to the 2024 Olympics ticket booking system. It was a full-stack development effort with multiple sub-projects including ticket booking, parking management, add-ons, and venue creation. I contributed actively to all aspects of the project, gaining valuable experience in a high-profile event preparation.

Projects Works

- Ticket booking System For Olympics 2024 – Such as Projects Name are 'PublicWeb', 'Standard Application', Setup Application' in my internship
– Technologies: Angular, .NET, SQL
- Dance Feet System – A computerized system for managing records in the Dance system.
– Technologies: Python, SQL ([Git_Link](#))
- Library Management System – A desktop app for managing library activities by staff.
– Technologies: Java, SQL ([Git_Link](#))
- Point of sales system – Part of the Enterprise Application in marketing sector
– Technologies: Java(NetBeans), SQL ([Git_Link](#))
- Student Management System – project has a login form with stores their details in a database and can get from there.
– Technologies: : HTML, CSS, JS, PHP, jQuery, Bootstrap, PDO ([Git_Link](#))
- Fake News Prediction with Python – Machine Learning project
– Technologies: Python, Supervised learning, Kaggle dataset ([Git_Link](#))
- Credit Card Fraud Detection – Machine Learning project
– Technologies: Python, Supervised learning, Kaggle dataset ([Git_Link](#))
- **Academy research**
Effectiveness of work from home after the Covid Pandemic – Sentiment analysis by Using Twitter API data with ML/NLP techniques
– Technologies: Python, Supervised learning, Google Colab, Tweets ([Git_Link](#))

Volunteer Services

- Coordinator of Rotaract club (Community&IT Services Avenue)
– University of Kelaniya – June 2022 Present
- Treasurer of Tamil student's Association
– University of Kelaniya – Feb 2021 – Oct 2022
- Member of Information Technology Student's Association
– University of Kelaniya – May 2020 Present

Reference

Dr. Muditha Rangani Tissera

PhD (Colombo, Sri Lanka), MSc in Computer Science (Colombo, Sri Lanka), BSc in Management Information Systems (UCD, Ireland), Senior Lecturer (Grade II)

Email : mudithat@kln.ac.lk

Dr. Pradeep Samarasekera

B.Sc. (Special), hons (Colombo, Sri Lanka), Ph.D. (USA) Senior Lecturer (Grade II) in Material and Process Chemistry

Email : pradeeps@kln.ac.lk