

PROFILE

I am a final year undergraduate in the Bachelor of Science (Honors) in Information Technology specialized in Software Engineering degree program, at Sri Lanka Institute of Information Technology (SLIIT), Malabe.

I am a hardworking individual who likes to work as a team, face new challenges, solve problems, and gain knowledge and experience on new technologies and modern trends in software engineering.

I look for opportunities to learn and grow by making positive contributions to enhance the performance of the company I am working.

CONTACT

PHONE: 0712089046

ADDRESS: 37E, 6th Lane, Isurupura, Malabe

EMAIL: tharindarajapakshe@y7mail.com

LinkedIn:

https://www.linkedin.com/in/tharindarajapaksha

GitHub:

https://github.com/TharindaNimnajith

Portfolio: https://tharindanimnajith.github.io

SoloLearn:

https://www.sololearn.com/profile/9831689

HackerRank:

https://www.hackerrank.com/tharinda

Bloager

https://tharindarajapaksha.blogspot.com

Chess.com Blogs:

https://www.chess.com/blog/ Tharinda Nimnajith

THARINDA RAJAPAKSHA

EDUCATION

Richmond College, Galle

2004 - 2017

- GCE Ordinary Levels 2014 (A 8, B 1)
- GCE Advanced Levels 2017 in Physical Science stream (B 1, C 2)
- Junior Prefect (2010 2011), Monitor at junior level (2007 2012),
 Scrabble (2009 2012), Chess (2016 2017), IT Club (2012), Prize winner in all Prize Distributions (2007 2016), Science Society (2015 2017)

Sri Lanka Institute of Information Technology (SLIIT), Malabe 2018 - 2021

- Cumulative GPA: 3.92
- NBQSA 2021 participation to present the final year research project
- Dean's List Honors 2019, 2020 for 7 semesters
- Award of SLIIT Scholarship for 5 semesters
- Active member of SLIIT Chess Club (2018 2021)

WORK EXPERIENCE

IFS R&D International (Pvt) Ltd - Trainee Software Developer (Internship) Nov 1, 2019 - Oct 31, 2020

- Assigned to the Contract Management Team in IFS Research and Development Project Based Solutions Group.
- Designed, developed, and tested IFS ERP Applications (IFS Aurena & IFS Enterprise Explorer) in functional areas like Sub & Sales Contracts, B2B operations, B2B & Sub Contract Manager Lobbies, Indemnity Management, and Project Accruals Development.
- Went through a comprehensive training on SQL, Oracle PL/SQL, ERP software, software localizations aspects, Operational & Ad Hoc reports, multitier software architecture, OOP concepts, RESTful web services, OData protocol, XML & JSON data interchange formats, agile methodologies, version controlling (Apache SVN, Git, Sourcetree, TortoiseGit, BitBucket), project management & issue tracking (Jira), following proper industry practices & guidelines related to software development, and working in a highly dynamic team culture.

Vertex - Software Engineer (Part-time)

Nov 1, 2020 - April 31, 2021

- Worked on the initial stages of the SDLC in multiple software projects: Hotel Management System, Restaurant Management System, Inventory Management System, Identity Management System, IdeaApp, and MyTextBook.
- Worked on requirement gathering & analysis, EER diagrams, database design, SQL, Microsoft SQL Server, C#, .NET Core, Entity Framework, JavaScript, TypeScript, React.js, Angular, Microsoft Azure Web Services, Microsoft Azure DevOps, Trello, Git, Heroku Cloud, Docker.

Cube360 - Software Engineer (Contract)

Feb 1, 2021 - July 31, 2021

 Developed a full-fledged cross-platform mobile app called ViralPool with React Native & Expo to manage social media campaigns.

OTHER SKILLS

- Communication Skills
- Teamwork
- Team Leadership
- Self-Learning
- Teaching
- Microsoft Office
 - Word
 - Excel
 - PowerPoint
 - Access
 - Outlook

LANGUAGES

- Sinhala Native Proficiency
- English Advanced Proficiency
- Tamil Elementary Proficiency

HOBBIES

- Chess
- Badminton
- Movies
- TV Series
- Novels

TECHNICAL SKILLS

- Python, FastAPI, Flask, Natural Language Processing (NLP), Data Science, Machine Learning, Deep Learning
- Database Design, SQL, Oracle SQL, PL/SQL, Microsoft SQL Server, T-SQL, MySQL, SQLite, NoSQL Databases, MongoDB, Firebase
- JavaScript, TypeScript, MERN Stack (React.js, Express.js, Node.js, MongoDB), Electron.js, React Context API, Redux
- Web Development HTML, CSS, Bootstrap, Material UI, Tailwind CSS, jQuery, AJAX, RESTful Web Services, API Development, JSON, XML
- Mobile Application Development React Native, Expo Framework, Flutter, Android Development with Java
- Object Oriented Design Concepts (OOP), Design & Architectural Patterns (Singleton Pattern, MVC Architecture, etc.)
- Java, Java EE, Servlet, JDBC, JSP, JSTL, Spring Boot
- C#, .NET Core, Entity Framework, PHP, Laravel, Angular, C, C++
- Agile Methodologies, SCRUM, Software Development Life Cycle (SDLC)
- Version Controlling (Git, Apache Subversion, GitHub, BitBucket)
- DevOps, CI/CD Pipeline, Docker, Microservices
- Cloud Computing, Heroku Cloud, Microsoft Azure Web Services, AWS
- Software Project Management, Jira, Microsoft Azure DevOps, Trello
- UML Diagrams, ER Diagrams, System Design, Requirement Analysis
- ERP Software Development, Software Engineering Best Practices
- Software Security, OAuth 2.0, Open ID Connect, Cryptography
- UI/UX, Human Computer Interaction (HCI) Concepts, Adobe XD, Figma
- Experience in Linux, Windows, Software Engineering Tools, IDEs & Text Editors

PROJECTS

ViralPool (Cube360)

- Full-fledged cross-platform mobile application using React Native and Expo framework to manage social media advertising campaigns
- Dashboard, CRUD operations, Push Notifications, Image & File Upload

English Buddy (SLIIT Final Year Research Project)

- Smart e-learning web application to practice English language for non-native speakers using Deep Learning, Reinforcement Learning, Natural Language Processing (NLP), and Audio Signal Processing
- Automated subjective answer evaluation by measuring sematic textual similarity between student & model answers using Siamese Neural Networks
- Used Python, FastAPI, NLTK, Gensim, Spacy, TextBlob, RESTful Web Services, React, Typescript, Redux, Material UI, Bootstrap, Tailwind CSS, C#, .NET Core Entity Framework, Azure Cloud SQL Server Database, Heroku Cloud, Docker
- Was selected to represent SLIIT at NBQSA 2021

Online National Polling System (SLIIT 2nd Year Group Project - Web Application)

- Dynamic web application using Java, Java EE, Servlet, JDBC, JSP, JSTL, HTML, CSS, Bootstrap, jQuery, JavaScript, XML, MySQL, MVC (Model-View-Controller) Architecture, Object Oriented Design Concepts, UML (Class, Sequence, Use Case, EER), Design Patterns, SE best practices
- Complete Login System (Register, Login, Logout, Forgot Password, Email Notifications), CRUD operations for User Management functionality

Peter's Place Hotel Management System (SLIIT 2nd Year IT Project)

 Dynamic web application for the Peter's Place Hotel in Matara using PHP, Laravel Framework, MVC Architecture, MySQL, JavaScript, UML

eBread Shop (SLIIT 2nd Year Group Project - Mobile Application)

- Mobile business application for Android using Java, Firebase Realtime Database, Firebase Storage, and Android Studio as the IDE
- Menu Management function with CRUDs, Validations, Image Upload

Multiple React Projects (SLIIT 3rd & 4th Year Projects)

- Full stack Web Apps with React.js & React.ts, Standalone Apps with Electron, Validations, Authentication, OAuth 2, Google Sign in, Google Drive Integration
- Backend with Node.js / Express (MERN Stack), Java Spring Boot, C#.NET Core Entity Framework (MongoDB, MySQL, MS SQL Server DBs, Backend Validations