

EMITH RANDIV

Software Engineering Undergraduate | Backend & FinTech Systems

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SUMMARY

Software Engineering undergraduate at Sri Lanka Institute of Information Technology (SLIIT) with hands-on experience developing financial data processing systems and backend automation tools during an internship at National Savings Bank. Skilled in Python, C#, SQL, and backend system development with experience in both Python-based automation systems and .NET Core MVC enterprise applications. with practical exposure to banking transaction systems including SLIPS and CEFT.

Experienced in building reconciliation engines, large-scale data processing pipelines, and high-availability utilities for financial systems. Strong background in database management, automation, and performance optimization for mission-critical financial applications.

TECHNICAL SKILLS

Programming Languages

Python, Java, C#, JavaScript, SQL

Backend & Frameworks

Node.js, Express.js, React.js, .NET Core MVC, REST API Development

Databases

MS SQL Server, Oracle, SQLite, MongoDB, MySQL

Data Processing & Tools

Pandas, NumPy, CSV Processing, JSON Processing, Bulk Data Handling

Software Engineering Tools

Git, GitHub, Visual Studio Code, IntelliJ IDEA, SQL Server Management Studio

Concepts

Backend Development, Financial Data Reconciliation, Parallel Processing, Error Handling, Logging Systems, Database Migration, Automation Scripts

PROFESSIONAL EXPERIENCE

Software Developer Intern

National Savings Bank (Colombo, Sri Lanka) | October 2025 – April 2026

Developed financial data processing and reconciliation utilities used for managing banking transaction systems including SLIPS, CEFT, and Lanka Clear.

- Designed and implemented Python-based SLIPS file processing system capable of parsing transaction files, validating records, and reconstructing INW and OUT files based on banking file specifications.
- Built reconciliation programs to compare SLIPS transaction files with CORE banking reports and identify mismatched transactions.
- Developed high-performance Python modules to process and ingest large financial datasets into MS SQL Server using optimized bulk insertion techniques.
- Implemented a high-availability request handling system with JSON-based FIFO processing and automatic database failover support.
- Developed data migration scripts to upload historical SLIPS, CEFT, and Lanka Clear transaction files into live MS SQL databases with logging and error handling.

- Migrated legacy SLIPS update processes from Microsoft SQL Server to SQLite to support lightweight standalone execution.
- Improved system reliability by integrating logging systems, validation checks, and exception handling to ensure data integrity for financial transactions.
- Built CSV-based utilities to analyze transaction datasets and generate consolidated reports for reconciliation and auditing purposes.
- Assisted in production deployment and server setup of financial processing utilities within the banking infrastructure.
- Maintained and enhanced an existing internal reconciliation web application developed using .NET Core MVC (C#), implementing new features and fixing system issues.
- Integrated Microsoft SQL Server and Oracle database queries with the .NET web application to retrieve and process financial data.

KEY TECHNICAL PROJECTS

NexaMed Smart Health Platform (Microservices | MERN | Docker | Kubernetes | Stripe)

Built a microservices-based telemedicine platform enabling secure patient/doctor/admin workflows for booking, payments, and virtual consultations.

- Implemented JWT authentication with role-based access control (Patient/Doctor/Admin) and bcrypt password hashing.
- Developed core backend services for user onboarding, doctor verification, and appointment lifecycle (book/confirm/cancel/reschedule/complete) using Node.js/Express and MongoDB.
- Integrated Stripe payments (PaymentIntents + webhooks) to securely confirm appointments only after successful transactions, with admin transaction monitoring.
- Built an Admin Operations Dashboard with API Gateway aggregation for service health checks, usage metrics (today/24h/week), and appointment activity feeds.
- Containerized services with Docker and deployed/orchestrated using Kubernetes with environment/secret management.

Smart Rural Transportation System (MERN Stack)

Developed a full-stack web application to manage rural transportation operations and user services.

- Built secure REST APIs with Node.js, Express, and MongoDB using JWT-based authentication and role-based access control.
- Implemented complaint & feedback management with location support and full CRUD functionality.
- Applied clean architecture (Controller–Service–Repository) and best practices for scalable backend design.
- Deployed the system using Vercel and Render with testing (Jest, Supertest, Artillery) and CI/CD integration.

EDUCATION

Bachelor of Science (BSc) in Software Engineering

Sri Lanka Institute of Information Technology (SLIIT)

2023 – 2027 (Expected)

G.C.E Advanced Level – Physical Science Stream

Ananda College, Colombo

Completed 2022

G.C.E Ordinary Level

Ananda College, Colombo

Completed 2019

CERTIFICATIONS

- HackerRank – Problem Solving (Basic) (2025)
- SLIIT – AI/ML Engineering (Stage 01) (2023)
- University of Moratuwa (2023)
 - Python Programming
 - Front-End Web Development
 - Web Design
 - Python for Beginners

REFERENCES

Manager – IT

National Savings Bank

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