

INDUSTRIAL TRAINING REPORT

INDUSTRIAL TRAINING REPORT

Department of Computer Science

Software Engineer – Intern

SAMUEL GNANAM IT CENTER

Submitted in partial fulfillment of the

Requirements for the award of the degree

Bachelor of Science in Computer Science (BSc [Computer Sc.])

Submitted to:

Department of Computer Science, Faculty of Applied Science

Trincomalee Campus, Eastern University, Sri Lanka

Submitted by:

S.Kanujan

EUSL/TC/IS/2020/COM/76

2020/COM/443

Period of Training

(02.07.2025 - 09.01.2026)

Date of Submission

24/02/2026

DECLARATION

I hereby declare that this Industrial Training Report on my role as an **Intern Software Engineer** at **Samuel Gnanam IT Centre (SGIC)** is an authentic record of my own work, completed in fulfillment of the requirements of the Industrial Training program. This training was conducted during the period from **02/07/2025 to 09/01/2026** for the award of the **Bachelor of Science in Computer Science** degree, Department of Computer Science, Faculty of Applied Science, Trincomalee Campus, Eastern University, Sri Lanka, under the guidance of **Ms. T. Thanushya**.

.....

Saravanapavan Kanujan

EUSL/TC/IS/2020/COM/76

Date:

Certified that the above statement made by the student is correct to the best of our knowledge and belief.

Examined by:

Ms. T . Thanushya

Head / Department of Computer Science

Head / Department of Computer Science

ACKNOWLEDGEMENT

First and foremost, I wish to express my sincere thanks and gratitude to my esteemed Mentor Mr. Viththiyanathan Pakeesan who has contributed so much for the successful completion of my Industrial Training through his thoughtful reviews and valuable guidance. Next, I would like to tender my sincere thanks to Ms. T. Thanushya for her cooperation and encouragement.

.....

Date:.....

Saravanapavan Kanujan

EUSL/TC/IS/2020/COM/76

ABSTRACT

I completed my industrial training at the Samuel Gnanam IT Centre (SGIC), where I worked as a **Software Engineer Intern** on a full-stack project: the **Restaurant Management System Web Application**. This project provided me with practical experience in designing, developing, and integrating both frontend interfaces and backend APIs in a real-world environment. The internship allowed me to apply my academic knowledge in software development while improving my technical, analytical, and teamwork skills.

During my training, I was actively involved in developing responsive user interfaces for key modules such as menu management, table management, order processing, and billing. I implemented dynamic UI components using modern frontend technologies and ensured seamless user interaction across different devices. On the backend, I designed and developed RESTful APIs to handle core functionalities including user authentication, order creation, data retrieval, and database operations. I also worked on integrating the frontend with backend services to ensure smooth data flow and accurate system behavior.

Additionally, I participated in database design and management, creating structured schemas to manage users, menu items, orders, and transaction records efficiently. I implemented CRUD operations, optimized API responses, and ensured proper error handling and validation mechanisms to maintain system reliability.

Beyond development tasks, I collaborated with team members in an Agile development environment, participating in sprint planning, daily stand-ups, and review meetings. This helped me improve my problem-solving abilities, code debugging skills, and understanding of software development life cycle (SDLC) practices.

Through this training, I gained strong hands-on experience in full-stack web development, REST API design, database integration, and system architecture. Overall, the internship strengthened my technical foundation and prepared me to excel as a Software Engineer in building scalable and user-friendly web applications.

TABLE OF CONTENTS

1. INTRODUCTION	1
1.1 Company Background And Organization Structure	1
1.2 Company History	2
1.3 Vision and Mission	3
1.3.1 Vision	3
1.3.2 Mission	3
1.4 Organizational Structure	3
1.5 Company Products	4
1.6 Clients	5
1.7 SWOT Analysis	5
2. TRAINING EXPERIENCE	7
2.1 Details of Training	7
2.1.1 Duration	7
2.1.2 Working Style	7
2.1.3 Project(s) involved and the roles	8
2.2 Tools & Technology Used	13
3. CONCLUSION	16

ABBREVIATIONS AND NOMENCLATURE

Abbreviation/Nomenclature	Description
FE	Frontend
BE	Backend
FS	Full Stack
UI	User Interface
UX	User Experience
API	Application Programming Interface
REST	Representational State Transfer
CRUD	Create, Read, Update, Delete
DB	Database
RDBMS	Relational Database Management System
SQL	Structured Query Language
JWT	JSON Web Token
ERP	Enterprise Resource Planning
SDLC	Software Development Life Cycle
MVC	Model-View-Controller Architecture
ORM	Object Relational Mapping
JPA	Java Persistence API
React	JavaScript Library for Building User

Interfaces

TypeScript	Typed Superset of JavaScript
Atomic Design	Component-Based UI Design Methodology (Atoms, Molecules, Organisms, Templates, Pages)
Spring Boot	Java-Based Framework for Building Backend Applications
Postman	API Testing and Development Tool
Swagger	API Documentation Tool
Git	Version Control System
GitLab	Web-Based DevOps Lifecycle and Collaboration Platform
CI/CD	Continuous Integration and Continuous Deployment
IDE	Integrated Development Environment
JSON	JavaScript Object Notation
HTTP	Hypertext Transfer Protocol
ERD	Entity Relationship Diagram
DTO	Data Transfer Object
CORS	Cross-Origin Resource Sharing

1. INTRODUCTION

1.1 Company Background And Organization Structure

Samuel Gnanam IT Centre (SGIC) is a premier technology and innovation hub in Sri Lanka, dedicated to developing highly skilled IT professionals and providing hands-on industry exposure. Established with the mission to bridge the gap between academic knowledge and practical IT skills, SGIC has consistently contributed to nurturing talent in software development, quality assurance, networking, and enterprise solutions.

SGIC focuses on a **learning-by-doing approach**, enabling students and interns to gain real-world experience with current technologies and industry-standard tools. The center offers training in areas such as software engineering, quality assurance testing, automation, database management, networking, and cybersecurity. By engaging in practical projects, participants not only strengthen their technical skills but also develop problem-solving, analytical thinking, and project management abilities essential for professional growth.

The organization emphasizes **professional development and mentorship**, pairing students with experienced trainers and industry experts who guide them through real-time projects. This mentorship helps interns understand the complete software lifecycle, from requirement analysis and development to testing, deployment, and maintenance. SGIC also encourages innovation and experimentation, fostering a creative environment where learners are motivated to explore new ideas, develop unique solutions, and contribute meaningfully to projects.

SGIC maintains strong **industry partnerships** with leading technology companies, allowing participants to gain exposure to enterprise-level projects and international standards. The center frequently organizes workshops, seminars, and knowledge-sharing sessions to ensure its trainees are up-to-date with evolving technologies and market trends.

The organizational structure at SGIC is designed to promote collaboration, efficiency, and continuous learning. Departments are clearly defined, with teams specializing in areas such as Quality Assurance (QA), Software Development, Networking, and Research & Development (R&D). The QA Team plays a crucial role in ensuring the quality and reliability of software solutions developed both in-house and during training programs. The center prioritizes work-life balance, professional growth, and a culture of excellence, preparing its trainees for successful careers in IT both locally and globally.

Through its commitment to innovation, professional development, and practical exposure, SGIC continues to shape competent IT professionals who can meet industry demands and contribute effectively to technological advancements.



Figure 1: logo

Company Name: Samuel Gnanam IT Centre (SGIC)
Address: No. 72, Palaly Road, Thirunelveli, Jaffna, Sri Lanka.
Team Name: Development Team
Tel: **+94112889321**
Email: hr@samuelgnanam.com
Website: <https://www.samuelgnanam.com>

1.2 Company History

1. Samuel Gnanam IT Centre (SGIC) is an IT training and software development organization in Jaffna, Sri Lanka. It was established in 2018 as a charitable initiative by Mr. Rajaseelan Gnanam and Mr. Jeyaseelan Gnanam, in memory of their father Deshamanya A. Y. S. Gnanam [1]
2. **Key Milestones in Samuel Gnanam IT Centre's History:**

2.2 Table 1.1: Evolution History

Year	Name
2018	Samuel Gnanam IT Centre (SGIC) was officially founded. Started its first industrial software engineering training batch
2019	Launched its first industrial training batch focusing on hands-on software development skills using React.js and Node.js.
2020	Expanded training programs to include mobile application development and advanced web technologies.
2022	Formed partnerships with local IT companies to offer internship placements and real-world project exposure.

2023	Began offering software consulting and custom application development services to regional businesses.
2024	Team grew to over 50 employees; increased focus on AI tools and cuttingedge software technology training.

- Samuel Gnanam IT Centre (SGIC) founding in 2018. It starts with a strong focus on practical training, teaching software engineering skills through real-world projects using modern tools. By 2020, SGIC expanded its course offerings to include mobile app development and more advanced web technologies, making sure its students acquired knowledge relevant to current market needs. In 2022, the organization connected with local IT companies to create internship opportunities, giving students valuable hands-on experience and a glimpse into professional work settings. This partnership aimed to boost graduates' readiness for the workplace. The following year, SGIC started offering software consulting and custom application development services. This allowed the company to support local businesses by creating tailored digital solutions, strengthening its role in the community. By 2024, the SGIC team had expanded considerably, now boasting over 50 employees [2]. The center sharpened its focus on emerging technologies, particularly artificial intelligence, to create fresh learning opportunities for students and improve the services it provides to clients. Today, the Samuel Gnanam IT Centre is recognized as a vital player in IT training and software development in northern Sri Lanka [1].

1.3 Vision and Mission

1.3.1 Vision

" To empower graduates by moulding them into Industry ready software engineers who are adaptable and capable of making a meaningful impact "

1.3.2 Mission

" To bridge the gap between academia and industry by providing high-quality, industry-focused training, modern infrastructure, and a collaborative learning environment that moulds graduates into skilled, adaptable, and industry-ready software engineers."

1.4 Organizational Structure

Samuel Gnanam IT Centre (SGIC) have a well-structured organization structure that really helps the company thrive. At the very top is the Managing Director, Mr. Alan Sathiadas. He's the person who provides clear strategic direction to ensure that the company's efforts align with its mission to advance Sri Lanka's IT sector. Right under him are the senior technical leads, including my supervisor, Mr. Gnanaseelan Romipraveen. These experienced leaders know their stuff they guide

all the projects and make sure we are delivering top-quality work. The Human Resources team also plays a huge role.

They made sure all employees and interns in the company felt welcomed and knew exactly what to expect. They were there to help with hiring and getting new people settled in smoothly, so no one feels lost starting out.

Board of Trustees

Managing Director: Mr. Rajaseelan Gnanam – Tokyo Cement Group

Group COO: M. Thayananthan – Tokyo Cement Group

Board of Advisors

President: Mr. Madu Ratnayake – Scyber (Global Cybersecurity Firm)

Managing Director: Mr. Dammika Ganegama – Mitra Innovation

Core Team

Managing Director: Mr. Alan Sathiadas

Head of HR: Kamsajini Krishnalingam

HR Executives: Abinaya Luxmikanthan, Sajintha Kamaleswaran

Senior Tech Lead: Mr. Gnanaseelan Romipraveen

Tech Lead: Mr. Viththiyanathan Pakeesan

Senior Software Engineer: Mr. John Baptist Hilton

Senior Accountant: Mr. Sounthararajah Thigashan

1.5 Company Products

Industrial Software Engineering Training Programs: Hands-on courses in technologies like software testing, QA methodologies, automation testing (Selenium, Postman, and AI tools), aimed at bridging academia and industry.

Custom Software Development: Tailored web and mobile applications for local businesses to enhance digital presence.

Software Consulting Services: Advisory on technology integration and digital transformation for regional enterprises.

English Language Training: Complementary programs to improve communication skills for IT professionals.

1.6 Clients

SGIC serves various clients and partners (Beneficiaries), primarily in the IT and regional business sectors as a charitable training center rather than a commercial service provider:

IT Graduates: All interns and trainees receiving industry-focused software engineering training and career guidance.

Hiring Partners: Virtusa (global IT services), Invicta Innovations (technology solutions), and Mitra Innovation (digital transformation).

Educational Collaborations: Institutions like Sabaragamuwa University for internship and training placements.

1.7 SWOT Analysis

Strengths:

- **Specialized IT Expertise:** SGIC specializes in offering hands-on training in the latest technologies and platforms such as React.js, Node.js and AI tools, equipping interns to enter into the growing IT sector. Technical credibility is in its dual nature of being in training and custom software development.
- **Charitable and Community-based:** Established in 2018 by Mr. Rajaseelan Gnanam and Mr. Jeyaseelan Gnanam, in-memory of Deshamanya A. Y. S. Gnanam, the charitable paradigm at SGIC builds faith in the community and draws them talent and built on the Anthony group legacy.
- **Mature workforce:** Having 51 to 200 employees, such as senior technical leaders and having alliances in partnership with other industry giants (e.g., Virtusa, Mitra Innovation) makes SGIC have a well-equipped workforce.
- **Local Leadership:** By serving as the major IT provider in the Northern Province, SGIC is able to fill a major skills gap, and they are subsequently in a prime position to be a major provider in the Sri Lankan tech sector.

Weaknesses:

- **Geographical disadvantage:** SGIC is based in Jaffna which can limit the variety of talents and customers since the Northern Province is not as large as cities like Colombo.
- **Resource limitations:** Limited technology and hardware, like low RAM causing slow Android Studio builds, can reduce interns' efficiency and impact project timelines.

- **Over-Reliance on Internship and Training Programs:** Heavy focus on training may slow large-scale commercial projects, as resources prioritize education over profit-driven development, limiting competitiveness.

Opportunities:

- **Growing IT Demand in Sri Lanka:** As the IT sector's rapid growth, SGIC will have more opportunities to scale training programs, and tap into the government-based efforts in the Northern Province, and extend software development to more enterprises in the region.
- **Developed Partnerships and International Presence:** Develop the relationships with partners such as Virtusa, Invicta innovations and Mitra in order to have international exposure; use online training which can overcome the geographical boundaries as well as attract trainees across the country or even globally.
- **Community and Alumni Networks:** Create Community networks by using success stories and alumni networks (e.g. knowledge-sharing sessions) to generate long-term impact and fundraising.

2 TRAINING EXPERIENCE

2.1 Details of Training

2.1.1 Duration

For 26 weeks (6 months), 02nd of July 2025 to 9th of January 2025, I worked as an Intern Software Engineer at Samuel Gnanam IT Centre (SGIC). This duration allowed me to get exposure to both foundational and advanced tasks in software development, beginning with programming practice (Pascal, Java), moving to frontend frameworks (React.js), exploring AI-assisted UI development (cursorAI), and contributing to full projects such as ATM System, Election Seat Allocation System, and Restaruant Management System.

2.1.2 Working Style

The internship was conducted on-site at SGIC in Jaffna. Working hours were from 8:30 AM to 5:00 PM, with a lunch break from 12:30 PM to 1:30 PM.

The working style followed a structured and progressive approach:

- Initial phase: Technology learning and skill development
- Intermediate phase: Small team collaboration
- Advanced phase: Large-scale project development in structured teams

All interns were divided into three main teams:

1. Hotel Management System Team
2. Leave Management System Team
3. Restaurant Management System Team

Each team consisted of approximately 14 members, including frontend developers, backend developers, UI/UX designers, database engineers, and testers. I was assigned to the **Restaurant Management System Team**, where I primarily worked on backend API development and frontend-backend integration.

The team followed Agile methodology, including:

1. Daily stand-up meetings
2. Sprint planning
3. Task allocation
4. Code reviews
5. Weekly progress evaluations

This structured workflow improved my discipline, collaboration, and professional communication skills.

2.1.3 Project(s) involved and the roles

During the period of industrial training at Samuel Gnanam IT Centre (SGIC), several structured projects were undertaken to provide practical exposure to real-world software development. These projects allowed me to gain hands-on experience in requirement analysis, UI design using Figma, backend API development, frontend implementation, database integration, system testing, and deployment planning.

Initially, I worked on foundational and intermediate-level projects including:

- ATM System
- Election Seat Allocation System

These projects helped strengthen my programming logic, backend development skills, database handling, and system workflow understanding.

As the training progressed, all interns were divided into three specialized teams to develop enterprise-level ERP systems:

- Hotel Management System Team
- Leave Management System Team
- Restaurant Management System Team

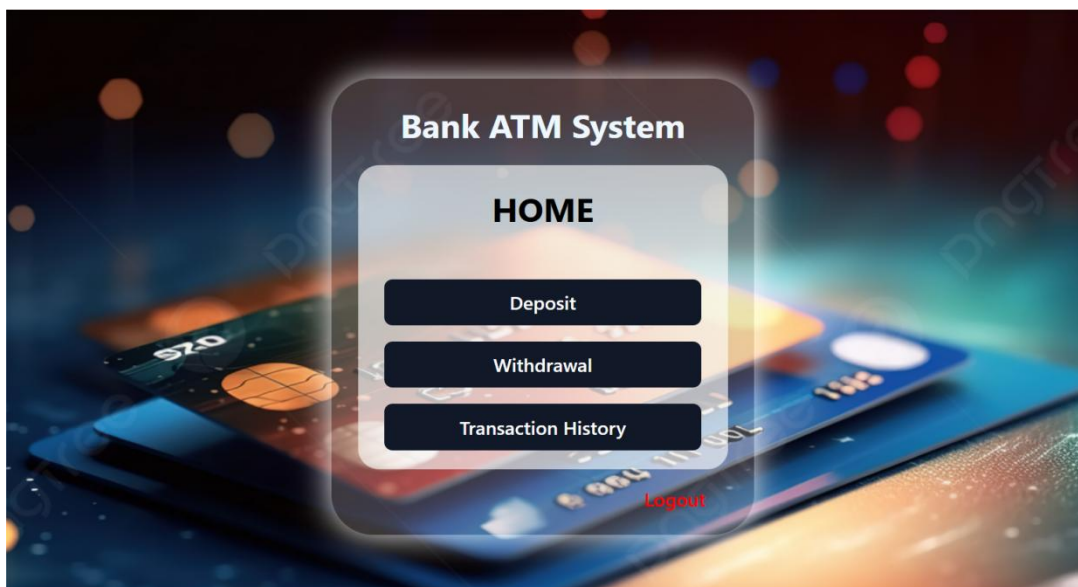
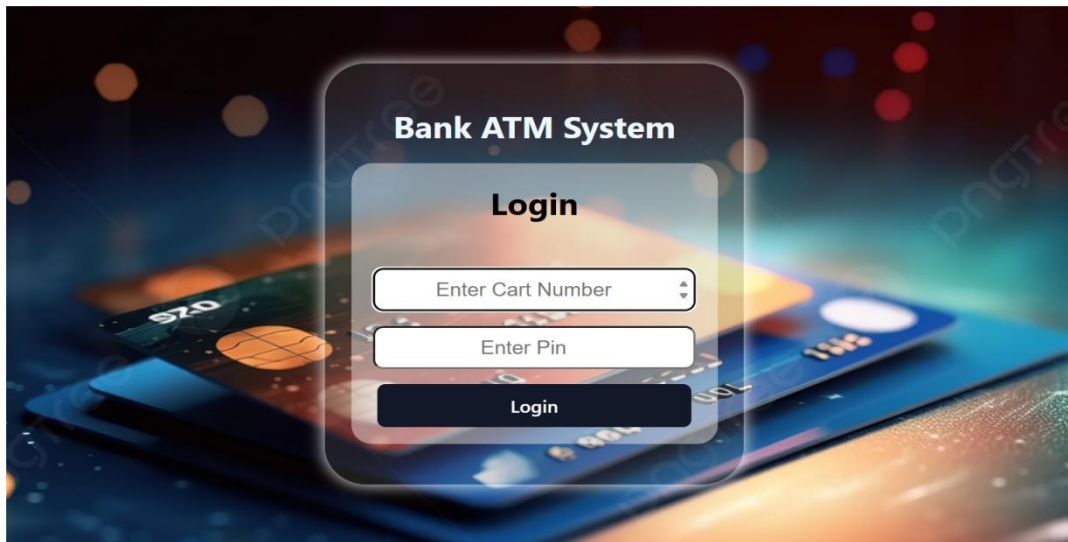
Each team consisted of multiple members including frontend developers, backend developers, UI/UX designers, and database engineers. The development process followed Agile methodology with sprint planning, daily stand-up meetings, and iterative development cycles. I was assigned to the **Restaurant Management System Team**, which was a major team-based project. In addition to my earlier contributions to the ATM System and Election Seat Allocation System, I primarily worked on the Restaurant Management System as part of a full-stack development team.

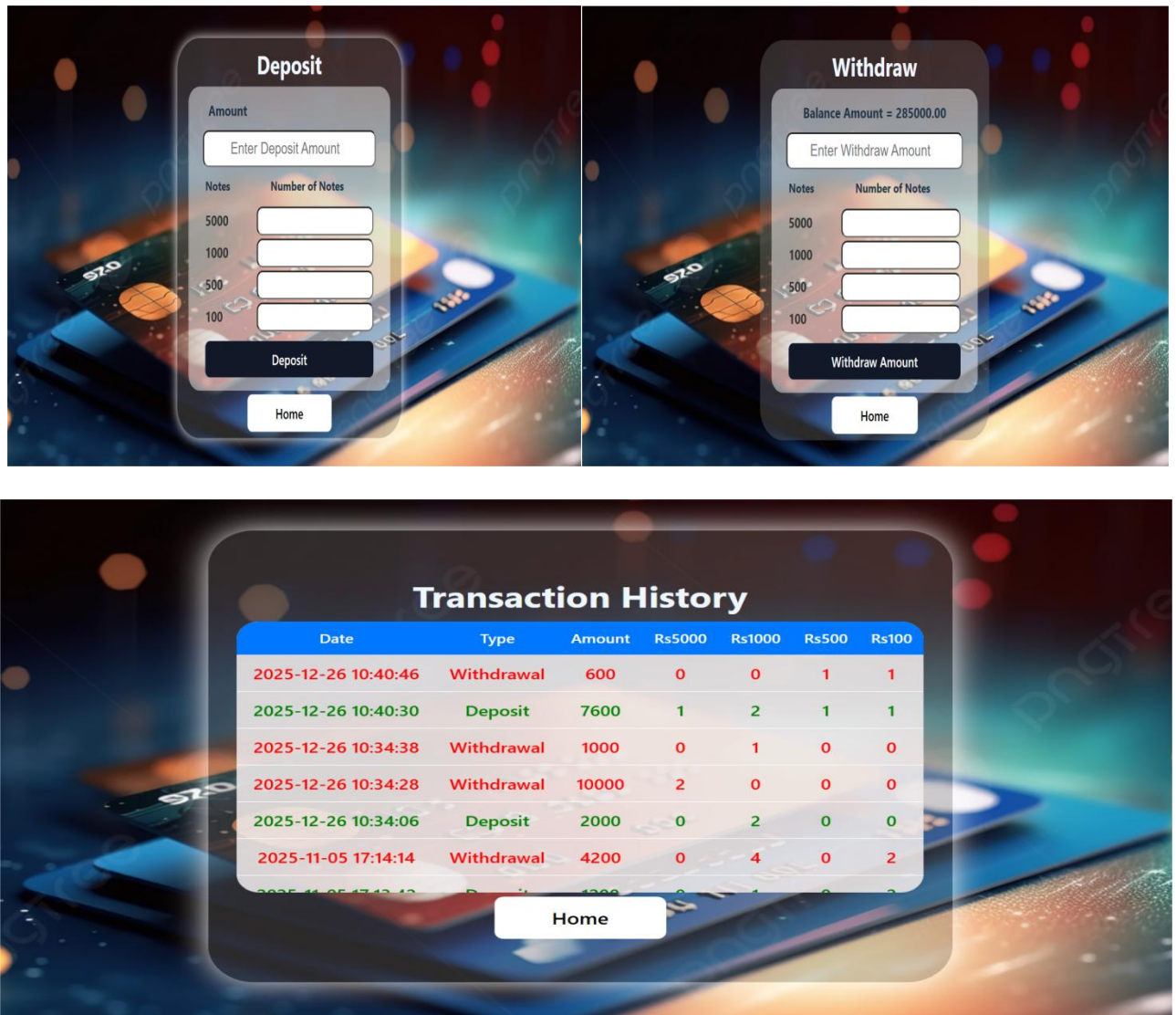
2.1.3.1 The ATM System

The ATM System was developed to simulate banking operations such as user authentication, balance inquiry, cash withdrawal, deposit transactions, and transaction history management. This project enhanced my understanding of:

- Core Java programming
- Business logic implementation
- Database connectivity
- Secure transaction handling

It helped me build strong logical thinking and backend development fundamentals.





2.1.3.2 Election Seat Allocation System

The Election Seat Allocation System was developed as a web-based application to manage election processes including district setup, party registration, vote entry, and automated seat allocation calculations.

Through this project, I gained experience in:

- Algorithm implementation for seat distribution
- Backend API structuring
- Database relationship design
- Handling dynamic data processing

This project strengthened my ability to work with structured data and implement real-world calculation logic.

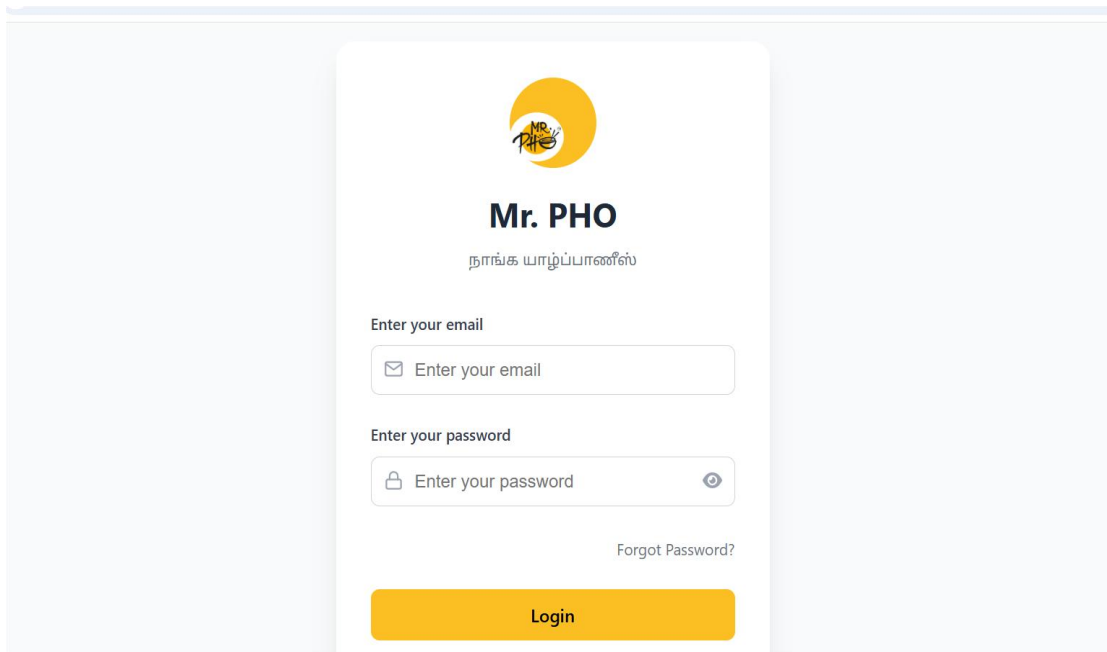
2.1.3.3 Restaurant Management System (Main Team Project)

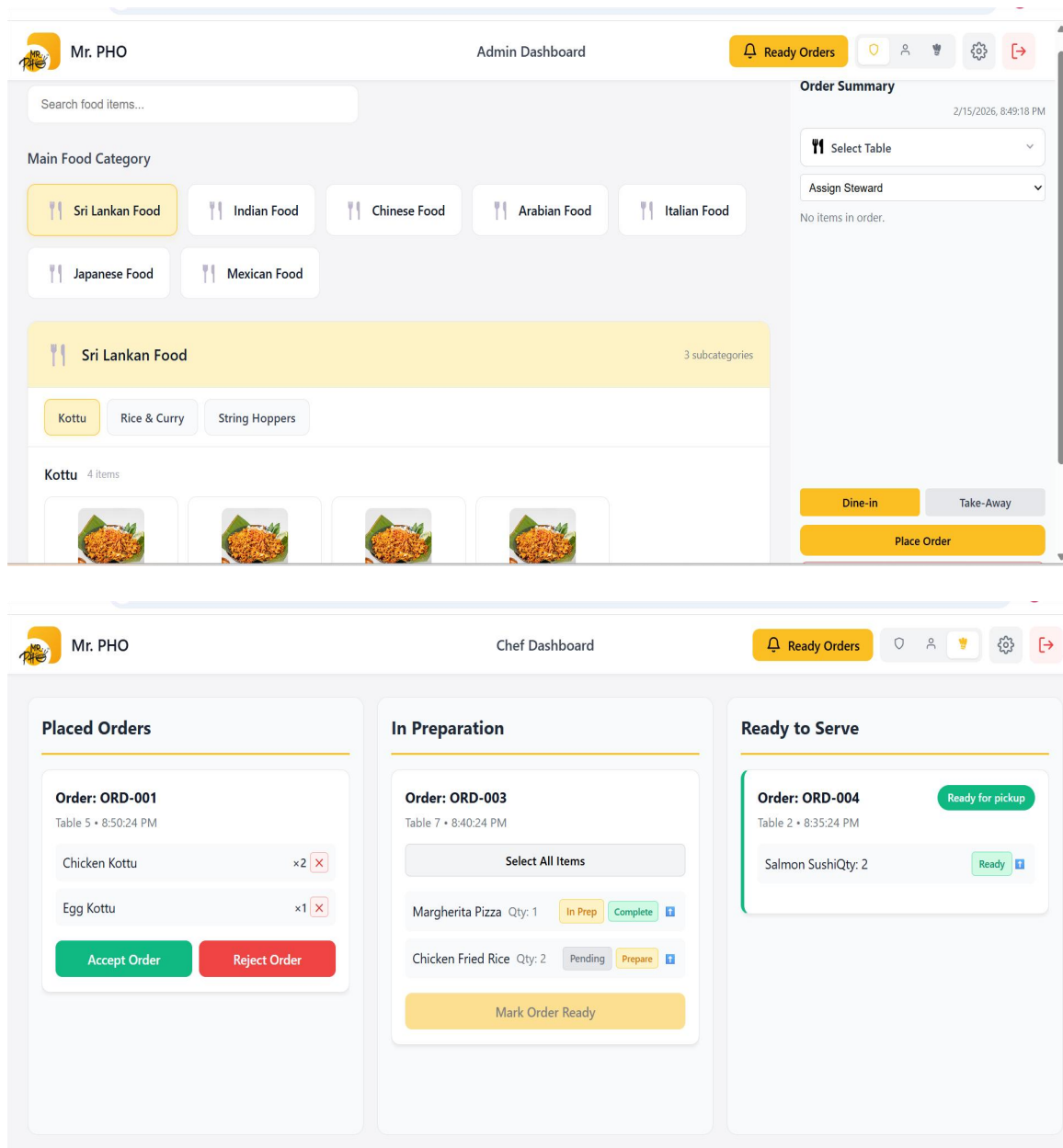
The Restaurant Management System was developed as a full-stack ERP-based web application to manage restaurant operations efficiently. The system included modules such as:

- User authentication and role management
- Menu management
- Order processing
- Table reservation
- Billing and payment handling
- Inventory tracking

This was a large-scale team project developed using:

- React.js with TypeScript (Frontend)
- Spring Boot (Backend)
- MySQL (Database)
- Postman (API Testing)
- GitHub (Version Control)





Role and Contributions (Software Engineer Intern):

As a member of the Restaurant Management System Team, my primary responsibilities included backend API development and frontend-backend integration.

- Designed and implemented RESTful APIs using Spring Boot.
- Developed CRUD operations for menu items, orders, users, and tables.
- Designed relational database schemas and maintained entity relationships.
- Integrated frontend components with backend APIs to ensure smooth data communication.
- Performed API testing using Postman to validate endpoints and business logic.
- Participated in Agile sprint meetings and collaborative development sessions.
- Assisted in debugging and resolving integration issues.

This project significantly enhanced my full-stack development skills, particularly in enterprise application architecture, API design, and system integration within a collaborative team environment.

2.2 Tools & Technology Used

During my industrial training at Samuel Gnanam IT Centre (SGIC), I gained practical experience with various tools and technologies essential for full-stack software development. These tools enabled efficient frontend development, backend API creation, database management, testing, and team collaboration.

2.2.1 Frontend Technologies

- **React.js** – Used to build responsive and dynamic user interfaces.
- **TypeScript** – Implemented for type-safe and scalable frontend development.
- **Atomic Design Architecture** – Used to structure UI components into Atoms, Molecules, Organisms, Templates, and Pages for maintainability and reusability.
- **HTML & CSS** – Used for layout structuring and styling.

2.2.2 Backend Technologies

- **Spring Boot** – Used to develop RESTful APIs and implement business logic.
- **Java** – Core programming language for backend development.
- **JPA & Hibernate** – Used for object-relational mapping and database interaction.

2.2.3 Database

- **MySQL** – Used as the relational database management system. SQL queries were written for data retrieval, insertion, updates, and relationship handling.

2.2.4 API Testing & Integration

- **Postman** – Used to test API endpoints, validate request/response structures, and debug integration issues.

2.2.5 Version Control & Collaboration

- **GitHub** – Used for version control, branch management, and team collaboration.
- Code reviews and collaborative development were managed through Git workflows.

2.2.6 Development Tools

- **IntelliJ IDEA** – Used for backend development.
- **Visual Studio Code (VS Code)** – Used for frontend development.
- **Figma** – Used for UI/UX design planning and wireframing.

These technologies collectively enhanced my ability to develop scalable enterprise-level applications in a structured and professional environment.

2.3 REFLECTION AND LEARNING OUTCOME

2.3.1 Lessons Learned from Supervisor, Colleagues, and Reference Materials

During my industrial training at **Samuel Gnanam IT Centre (SGIC)**, I gained invaluable lessons from my supervisor, colleagues, and various reference materials that greatly enhanced both my technical and professional development.

Guidance from Supervisor:

My supervisor, who also served as a senior leader at the center, played a vital role in shaping my learning experience. With his strong management skills and structured approach, he ensured that tasks were well-organized and goals were clearly defined. Each morning, he would provide a detailed outline of the activities to be completed, and in the evening, he would review the progress, offering constructive feedback. This routine not only helped me stay disciplined but also taught me the importance of accountability and time management in a professional setting. His guidance extended beyond project tasks, as he also recommended valuable books and reference materials that deepened my understanding of software quality assurance, testing methodologies, and industry best practices. His mentorship was both inspiring and practical, giving me clear direction and motivation throughout my training.

Collaboration with Colleagues

Throughout my industrial training at Samuel Gnanam IT Centre (SGIC), collaboration with colleagues played a vital role in my professional growth as a Software Engineer Intern. I worked closely with frontend developers, backend developers, UI/UX designers, and database engineers across multiple projects including the ATM System, Election Seat Allocation System, and Restaurant Management System.

The team environment was supportive and knowledge-driven. Regular discussions, sprint meetings, and technical brainstorming sessions allowed me to understand how different team members approached system design, API development, database structuring, and frontend architecture. Observing senior developers helped me learn structured coding practices, clean architecture principles, and effective debugging strategies.

Working in the Restaurant Management System team particularly enhanced my ability to coordinate frontend and backend integration. I collaborated on API contract discussions, database schema planning, and feature implementation. This experience strengthened my communication skills, teamwork ability, and confidence in contributing to enterprise-level web applications.

Learning through Reference Materials

In addition to practical project work, reference materials significantly supported my learning during my training at Samuel Gnanam IT Centre. I regularly referred to official documentation and online resources to strengthen my understanding of full-stack development.

I studied React and TypeScript documentation to improve frontend development and component structuring using Atomic Design principles. For backend development, I referred to Spring Boot guides to understand REST API creation, layered architecture, and database integration with MySQL.

I also used Postman resources to enhance API testing and debugging skills. These reference materials helped me connect theoretical concepts with practical implementation and improved my technical confidence throughout the training.

2.4 Constructive Comments on Overall Task Performance

During my industrial training at Samuel Gnanam IT Centre, I gained valuable hands-on experience in full-stack software development.

Strengths

- Strong understanding of frontend development using React with TypeScript.
- Implementation of Atomic Structure design pattern for scalable UI architecture.
- Development of RESTful APIs using Spring Boot.
- Database design and SQL query optimization using MySQL.
- API validation and testing using Postman.
- Effective collaboration using GitHub version control.
- Active participation in Agile ceremonies including sprint planning and reviews.

I contributed to designing modules, implementing backend services, integrating APIs with the frontend, and resolving bugs during testing phases. My ability to analyze requirements and translate them into functional components was one of my key strengths.

Areas for Improvement

While I made significant progress, I recognize areas for further improvement:

- Advanced backend security implementation (JWT, OAuth).
- Performance optimization for large-scale applications.
- Advanced system design and microservices architecture.
- Improved time estimation and sprint task prioritization.

By continuing to strengthen these areas, I aim to enhance my efficiency and contribution to future development projects.

Overall, this training significantly improved my full-stack development capabilities, problem-solving mindset, and professional confidence as a Software Engineer.

3. CONCLUSION

3.1 Overall Achievement of the Industrial Training

My industrial training at Samuel Gnanam IT Centre was a highly rewarding and transformative experience that provided me with practical exposure to real-world software engineering practices.

Throughout the training, I worked on three major systems:

- ATM System
- Election Seat Allocation System
- Restaurant Management System (Team Project)

These projects strengthened my understanding of full-stack development, including frontend architecture, backend API development, database management, and system integration.

In the Restaurant Management System team project, I contributed to:

- Designing and implementing RESTful APIs using Spring Boot
- Developing dynamic frontend components using React and TypeScript
- Applying Atomic Design principles for component reusability
- Designing relational database schemas using MySQL
- Testing APIs and validating data using Postman
- Collaborating through GitHub for version control and code reviews

Working in an Agile environment helped me understand sprint-based development, requirement analysis, task allocation, and iterative improvement.

This training bridged the gap between academic theory and industry practice. It strengthened my technical foundation in full-stack web development while enhancing professional qualities such as teamwork, adaptability, communication, and time management.

Overall, the internship has prepared me to confidently pursue a career as a Software Engineer and contribute effectively to enterprise-level web application development projects.

3.2 REFERENCES

- [1] “React Documentation,” Meta. [Online]. Available: <https://react.dev/>
[Accessed: 4 August. 2025].
- [2] “TypeScript Handbook,” Microsoft. [Online]. Available: <https://www.typescriptlang.org/docs/>
[Accessed: 4 August. 2025].
- [3] “Spring Boot Documentation,” VMware. [Online]. Available: <https://spring.io/projects/spring-boot>
[Accessed: 27 October. 2025].
- [4] “MySQL 8.0 Reference Manual,” Oracle Corporation. [Online]. Available: <https://dev.mysql.com/doc/>
[Accessed: 4 August. 2025].
- [5] “Postman Learning Center,” Postman. [Online]. Available: <https://learning.postman.com/>
[Accessed: 1 September. 2025].
- [6] “REST API Design Best Practices,” Red Hat. [Online]. Available: <https://www.redhat.com/en/topics/api/what-is-a-rest-api>
[Accessed: 27 October. 2025].
- [7] “Git Documentation,” The Git Project. [Online]. Available: <https://git-scm.com/docs>
[Accessed: 27 October. 2025].