**HIRUSHA FERNANDO**

Associate Software Engineer

Gampaha, Sri Lanka | +94775371591 | [hirushafernando121@gmail.com](mailto:hirushafernando121@gmail.com)

[LinkedIn](https://www.linkedin.com/in/hirusha-fernando-15020b1ab) [Github](https://github.com/Hirusha1-cpu) [Portfolio](https://portfolio-hirusha.vercel.app/)

Passionate Associate Software Engineer with hands-on experience designing and developing ERP and business management systems across multiple domains. Skilled in PHP Laravel, React, Spring Boot, and AWS DevOps. Strong background in CI/CD pipelines, cloud deployments, and database optimization. Adept at translating business needs into efficient, scalable solutions.

**SKILLS**

**Backend:** Laravel, Spring Boot, Express.js  
**Frontend:** React.js, Next.js, JavaScript, TypeScript, Redux Toolkit, Tailwind CSS, Bootstrap, MUI  
**Database:** MySQL, MongoDB  
**DevOps / Cloud:** AWS, Terraform, Docker, Kubernetes, Jenkins, SonarQube, Nexus  
**Soft Skills:** Teamwork, Time Management, Problem Solving, Communication

**WORK EXPERIENCE**

**Software Engineer (Trainee) Mar 2025-Oct 2025**

Appleholidays Destination Services (Pvt) Ltd

* Developed and maintained a multi-company ERP system to manage accounts, invoices, accounts receivable/payable, and bank details using PHP Laravel, React, and MySQL. Improved frontend performance for better web speed and responsiveness.
* Implemented dynamic dashboards and integrated third-party APIs to enhance ERP functionalities and business insights.
* Optimized MySQL and MongoDB databases for faster query performance, ensuring scalable and reliable data management.
* Deployed and managed ERP system hosting on AWS, improving availability, security, and performance.
* Collaborated with business analysts and worked in agile teams to deliver high-quality software solutions aligned with client needs.

**Software Engineer (Intern) Oct 2024-Mar 2025**

Appleholidays Destination Services (Pvt) Ltd

* Used PHP, Laravel, React, and Next.js to create responsive web apps.
* Optimized databases using MySQL and MongoDB for efficient data storage and retrieval.
* Implemented Kubernetes and AWS CI/CD pipelines for faster and more reliable deployments.
* Seamlessly integrated Zetexa, Cebu, and GlobalTix APIs into Aahaas' backend system, enhancing functionality and ensuring efficient data exchange.
* Worked with cross-functional teams to create and implement scalable cloud-based solutions.

**EDUCATION**

**Bachelor of Information Communication Technology Feb 2020-Dec 2024**

University of Colombo School of Computing, Sri Lanka

Final Year Project: Sales, Purchase, and Inventory Management System for Jeewa Computer Shop

**PROJECTS**

**ERP System for Multi-Company Management**

Technology: Laravel, React, MySQL, AWS, Sanctum Auth

* Designed and developed an ERP system capable of handling 3 companies’ operations from a single platform using Laravel and react.
* Implemented invoice management, accounts receivable, accounts payable, and bank account tracking with role-based access control.
* Built Excel/CSV invoice import feature to automatically update pending dues and daily consolidated reports.
* Deployed the system on AWS ensuring secure, scalable, and high-availability hosting.

Link: <https://dev-erp.aahaas.com/>

**Automated CI/CD Pipeline for Secure & Scalable Sprint Boot Deployment on AWS**

Technology: Jenkins, Docker, Kubernetes (EKS), Terraform, AWS, SonarQube, Trivy, Nexus, GitHub, Maven, Spring Boot, MySQL, Prometheus, Grafana

* I used Jenkins, Docker, and Kubernetes on AWS to build a CI/CD pipeline for a Spring Boot banking app. Automated testing, security scanning (SonarQube and Trivy), and deployment to EKS. Nexus was integrated for artifact management, and GitHub-triggered builds were enabled, which reduced deployment time and improved reliability.
* And implemented there monitoring system using promethues, Grafana dashboards

Link: <http://afb133da3334d4963b30232b327b5086-871363753.ap-south-1.elb.amazonaws.com/login>

**MERN Authentication System with Email Verification & Password Reset**

Technology: React.js, Node.js, Express.js, MongoDB, JWT, Nodemailer, Tailwind CSS, Vercel

* Developed a **secure authentication system** with **JWT-based authentication**, email OTP verification using **Nodemailer**, and password reset functionality.
* Implemented **separate client and server deployment on Vercel**, ensuring modular architecture and efficient API communication.

Link: <https://mern-auth-client-omega.vercel.app/>

**Sales, Purchase, Inventory, and Repair Management System**

Technology: Java Spring Boot,Hibernate, Thymeleaf, Spring Security, MySQL, Bootstrap, JQuery

* Developed a robust system capable of performing various business processes on a computer, including sales, repair, employee, customer, invoice, purchase management, and reporting.
* Integrated MySQL for efficient data storage, retrieval, and real-time updates, ensuring smooth operations for all business processes.
* Ensured data security with encrypted password storage and secure communication between frontend and backend components.

Link: <https://github.com/Hirusha1-cpu/jeewasolutions>

**REFERENCES**

**Mr. R. M. K. N. Bandara | Lecturer, W3 Campus**

[nuwan@w3campus.lk](mailto:nuwan@w3campus.lk) | +94757919292

**Mr. Parinda Sathsara | Team Lead, Aahaas**

[parinda.sathsara@aahaas.com](mailto:parinda.sathsara@aahaas.com)| +94772897856