

Anandaraja Dishan

📞 0719342445 ✉ ardishan34@gmail.com 🔗 linkedin 🐙 github.com/DishanSE 📅 2003.09.11

Professional Summary

A Versatile Computer Science graduate with a solid grasp of software development, web technologies, and databases. Skilled in building real-world solutions using modern tech stacks, with a strong focus on quality, teamwork, and continuous learning. Driven to contribute innovative ideas and deliver meaningful digital outcomes.

Education

Esoft Metro Campus - Kingston University <i>BSc (Hons) Computer Science Software Engineering - First Class</i>	Sept 2024 - June 2025 <i>Bambalapitiya, Col-04</i>
Esoft Metro Campus - Pearson <i>HND Computing in Software Engineering - Merit</i>	Mar 2023 - Sept 2024 <i>Bambalapitiya, Col-04</i>
Hindu College Colombo <i>G.C.E A/L in Physical Science</i> • Results: Combined Maths C • Physics S • Chemistry S • General English C	2022/2023 Batch <i>Bambalapitiya, Col-04</i>

Skills

- Familiar in Java, Python, PHP, HTML, CSS, and JavaScript also Linux environment.
- Experience with React.js, Node.js, MySQL, and Mobile App development (Flutter).
- Strong understanding of OOP concepts and version control using Git/GitHub.
- Excellent leadership, time management, and communication skills.
- Adaptable, quick learner, and effective under pressure in both team and solo projects.

Projects

- MY Portfolio** | *HTML, CSS, JavaScript* [click to view](#) 🔗
- Created a personal portfolio using HTML, CSS, and JavaScript, featuring sections for Home, About, Projects, and Contact Me. The site showcases my skills, educational background, and projects, providing a platform for potential employers to view my work.
- Banitha Tex** | *React JS, Node JS (Express), MySQL Workbench* [click to view](#) 🔗
- Developed a full-stack e-commerce platform for Banitha Tex as my final year project, enabling dynamic product customization, real-time price updates, and secure order processing. Implemented low-stock alerts, rolebased access control, and responsive design to ensure scalability, data accuracy, and an enhanced user experience.
- SamPATH Foodcity System** | *Python* [click to view](#) 🔗
- Developed a Python-based CLI tool to manage supermarket sales and analyze branch-wise performance. Focused on file handling, modular coding, and efficient data processing.
- Pizza Ordering System** | *Java* [click to view](#) 🔗
- Developed a Java-based Pizza Ordering System with user registration, customizable order placement, real-time tracking, and feedback. Utilized design patterns like Builder, Observer, and Strategy to ensure robustness and maintainability. Enabled secure user management, flexible payment options, and a loyalty program.

Certificates

- Python Fundamental for Beginners 🔗 • Linux Tutorial 🔗 • Java Programming for Beginners 🔗
- Diploma in English - Merit

Reference

Ms. Chamila Darshani, Lecturer-IT & Academic Head.
in Esoft Metro Campus.
✉ chamila.darshani@esoft.lk
☎ 0778016848

Arun Abishek Digital Art Director
in Litmus (Pvt) Limt.
✉ arun@litmus.lk
☎ 0774640405