John Lester Escarlan

Cebu City, Central Visayas, PH

Summary

LinkedIn: linkedin.com/in/johnlester GitHub: github.com/johnlester

Full-stack developer with a mathematics and computer science background, creating scalable web applications through clean, maintainable code and problem-solving expertise.

Technical Skills

Languages: C, CSharp, Java, JavaScript, Python, R, TypeScript

Frameworks/Libraries: .NET-core, Bootstap, Next.js, React, Spring Boot, Tailwind CSS

Tools: Figma, Git, IntelliJ IDEA, MySQL, PostgreSQL, Slack

Experience

Software Monitoring Engineer | java, system monitoring, log analysis, troubleshooting, slack Wind's Gate Philippines

June 2025 - Present

Email: jlescarlan11@gmail.com Phone: +63 912 345 6789

- Monitor and analyze system performance across multiple applications, identifying critical issues and bottlenecks to ensure optimal system reliability.
- Investigate and troubleshoot complex technical problems including database connection failures, server crashes, and application
- Collaborate with development teams to implement preventive measures and optimize system performance based on monitoring insights.

Software Engineer Intern | c#, asp.net, code review, project management, team collaboration

June - July 2025

- Alliance Software Inc.
- Contributed to software development projects using C# and ASP.NET frameworks while maintaining high coding standards through active participation in code reviews
- · Collaborated with development teams to enhance code quality and streamline project workflows through effective project management practices

Education

Bachelor of Science in Computer Science | *java, javascript, c/c++, sql, software engineering,* data structures

August 2025 - Present

University of the Philippines

- Completed comprehensive coursework in software engineering, data structures, algorithms, and system design
- Developed proficiency in multiple programming languages through hands-on projects and collaborative assignments
- Gained practical experience in system analysis and software development methodologies

Bachelor of Science in Mathematics | *problem solving, statistical analysis, python, r,* mathematical modeling

Septermber 2022 - June 2025

University of the Philippines

- Built strong analytical and problem-solving foundation through advanced mathematical concepts
- Applied statistical methods and mathematical modeling to real-world problems
- Developed programming skills for computational mathematics and data analysis

Projects

Eduverse | .net, bootstrap, c#, javascript, razor, supabase

June 2025

- Developed a comprehensive learning management platform featuring role-based authentication and dynamic course administration capabilities.
- Engineered secure CRUD operations with an invite-only registration system to ensure controlled access and data integrity.
- Architected a scalable training category module with seamless database integration using Supabase backend services.

Blog It | next.js, prisma, radix ui, tailwind css, typescript

June 2025

- Engineered a full-stack blogging platform featuring comprehensive user profiles and interactive social engagement tools.
- Developed robust content management system with real-time post creation, editing capabilities, and threaded commenting functionality.
- Implemented secure user authentication flow and dynamic profile management using modern TypeScript architecture.

Talarama | next.js, prisma, daisy ui, tailwind css, typescript

- Developed a secure full-stack application featuring comprehensive user authentication and efficient data management systems.
- Engineered responsive user interface utilizing modern design patterns and component-based architecture for optimal user experience.
- Integrated OAuth authentication flow to streamline user login processes and enhance security protocols.