

ARULNATHAN SIVATHEEVAN

Software Developer

sivatheevan1224@gmail.com

- **L** +94 76 37 53 730
- koapy south, jaffna







EDUCATION

Secondary Education

Jaffna Hindu College 2012-2020

Combined Mathematics B2C Z-Score: 1.2201

Bsc(Hons) Computer Science and Technology

Uva Wellasa University of Sri Lanka 2023-2027

Fundamendals to Advance computer science field education

TECHNOLOGIES

- **Program languages :** C, Java, Python, JavaScript, PHP, SQL
- Web Technologies: HTML, CSS, Next.js, React.js
- Framework & Libraries: Node.js, Express.js, Bootstrap, Tailwind CSS
- Databases: MySQL, MongoDB, SQL Fundamentals
- Tools & Platforms: Git, GitHub, XAMPP, VS Code, Photoshop, Figma, Canva
- Development Concepts: OOP, MVC Architecture, RESTful APIs

SKILLS

- Teamwork
- Communication
- Problem-Solving
- Critical Thinking
- Leadership
- Time Management

LANGUAGE

Tamil - Native

English - Professional Proficiency Sinhala - Elementary Proficiency

About Me

I'm a passionate Full Stack Developer, driven by curiosity, innovation, and problem-solving. I specialize in building efficient, user-centric web applications using modern technologies. I value collaboration, clean code, and scalable design principles that enhance user experience and ensure project sustainability. Continuously exploring new technologies and frameworks, I stay committed to lifelong learning and contributing meaningfully to the ever-evolving tech industry..

PROJECTS

GearSphere Project 1

Apr - Jul 2025

 GearSphere(Academic project) is an advanced PC parts marketplace offering role-based user management, intelligent budget-driven PC builder tool, automated PC building recommendations, complete shopping experience, professional technician services, and comprehensive order tracking system developed with React.js frontend and PHP-MySQL backend

GYM Management System Apr – Jul 2025

 The Gym Management System is designed to help gyms and fitness centres efficiently manage their operations, including member enrolment, trainer assignments, and payment tracking, through a single unified interface.build a real-world CRUD web application using PHP, a database, and user role management.

REFERENCES