



Eshan Hirushka

Web Developer

I am a highly motivated individual with a passion for technology and a proven track record of success. I am seeking new opportunities to apply my expertise and make meaningful contributions to an organization. I am excited about the possibility of joining a dynamic team where I can learn, grow, and thrive.

Contact

Phone

+94 71 4913396



Email

eshanhirushka@gmail.com



Address

B/L,53/1,5th Avenue,Ampara



Address 2

NO49,Samagi

Mawatha,Arawwala,Pannipitiya



Tech Stack

- React
- Node.js
- Vue.js
- Three.js
- MongoDB
- MySQL
- Vite
- Photoshop
- Git
- JavaScript
- TypeScript
- Tailwind CSS
- Bootstrap
- WordPress
- Refine
- XD

Portfolios

• Portfolio Vite -

Used Packages: React | ThreeJS | TypeScript | maath | react-tilt | react-vertical-timeline-component | emailjs | react-router-dom | framer-motion | react-typing-effect

• Static Portfolio -

Tech: HTML | Bootstrap | CSS | JS |

Work Experience

● SLT DIGITAL (Aug-2021)-(Feb-2022)

Web Developer Intern

- As an intern Web Developer, I was tasked with working on eight distinct single projects. These projects included five WordPress websites and three original HTML websites. As a result, I have developed a strong understanding of content management systems and possess skills in building websites from scratch using HTML. Upon completing my training, I successfully launched three of these projects on a live server, while the remaining five have been submitted for client approval and payment.

Ex: <https://www.hdcoatings.lk/> | <https://sumudusteel.lk/>

Projects

● TshirtMaven - April-2023 (Solo)

Users can view the 3d T-shirt model and customize it. If users don't have an idea about design they can ask about design from ai. Then download as PNG.

FrontEnd: React, Three.js, JS, Tailwind.css | API: ChatGPT

Backend: Express, Cors

- Available at: <https://tshirtmaven.netlify.app/>

● Yariga Website - Feb-2023 (Solo)

Agents can add, edit, and delete properties for rent or sale. Users can search, and sort prices to find a property of their choice. The system can recognize property locations and display where it located.

FrontEnd: React, TS, Apex Charts, Material UI | API: Google Auth Client, Google Maps, MongoDB, Cloudinary | Backend: MongoDB, Express, Cors |

- Available at: <https://yarigaproperties.netlify.app/>

● ECOMMERCE Website - Feb-2023 (Solo)

Users can buy products, manage their cart, and complete payment through the stripe payment gateway.

FrontEnd: Next.js, CSS | BackEnd: Sanity io | Payment Gateway: Stripe |

- Available at: <https://ecommerce-eshan-projects.vercel.app/>

● Reach Me Social Media Website - Jan-2023 (Solo)

Users can create profiles, upload posts, react to posts, delete posts, and search posts.

FrontEnd: React, Tailwindcss | BackEnd: Sanity io | API: Google Auth Client |

- Available at: <http://reachmeeh.netlify.app/>

Education

- **2018-Jan - 2021-Dec**
General Sir John Kotelawala
Defence University
Bachelor of Science in Information Technology

Courses

- **MASTER WEB DEVELOPMENT COURSE**

INFORMATION TECHNOLOGY & SOFTWARE
ENGINEERING INSTITUTE(ITSEI)

- **CCNA Routing and Switching Introduction to Networks**

CISCO NETWORKING ACADEMY®

- **Introduction to Cybersecurity**

CISCO NETWORKING ACADEMY®

- **CYBERSECURITY ESSENTIALS**

CISCO NETWORKING ACADEMY®

- **GET CONNECTED**

CISCO NETWORKING ACADEMY®

- **BASIC JAVA DEVELOPMENTS**

DIGIMAX

Interests

- Full-Stack Developer
- Front-End Developer
- Back-End Developer
- DevOps Engineer
- UI/UX Engineer

API Experience

- Google Cloud Console
- Clouinary
- Sanity IO
- Email JS
- MongoDB

Projects

Post Me Website - Aug-2022 (Solo)

Users can create notes. after the user creates that note system catches that note and generates a light color, and a date. Then Users can view notes inside the beautiful cards.

FrontEnd: Vue, Bootstrap | Database: Firebase |

- Available at: <http://posttme.netlify.app/>

STUDENT ENROLMENT SYSTEM - Jan-2022 (Solo)

The System is a Windows form application(.net framework). We can enroll, search, delete, and edit students through the system.

Language: C# | Database: MySQL |

- SourceCode:<https://github.com/eshanhirushka/StudentManagementSystem.git>

ESPORTS-TOURNAMENT AND COMMUNITY WEB APPLICATION - Jan-2021 (Solo)

The system provides a tournament schedule when the input date period. Admins can organize tournaments and manage users. Users can register a team or find a team through the system. This helps Legions manage clan activities and find new recruits.

FrontEnd: HTML, CSS, JavaScript, Bootstrap | BackEnd: Java, Sprint boot, Hibernate | Database: MySQL |

- SourceCode:<https://github.com/eshanhirushka/ESPORTS-TOURNAMENTANDCOMMUNITYWEBAPPLICATION.git>

Exam Time Table Management System - Dec-2019 (Group)

The system provides an exam timetable schedule when inputting Date Period, Student Count, and Subjects.

Language: Java | Database: MySQL |

Non- Related Reference

MR. Ajantha Lakmal

Senior Software Engineer,
Content Management and
Solutions (Pvt) Ltd

Phone: +94 (767) 955 114

Email: lakmalajantha@gmail.com

Major RMM Pradeep

Head of Department,
Department of IT,
Faculty of Computing,
General Sir John Kotelawala Defense
University,

Phone: +94-71-5360201

Email: pradeep@kdu.ac.lk

I declare in honor that all the information given above is true and accurate to the best of my knowledge.



Eshan Hirushka