JEYARUBAN JENUSHAN

(L) +94 78 187 5382 jeyarubanjenushan3@gmail.com https://Jenushan-portfolio

O No-8 Kodikama Road, Nelliyady, Jaffna 🌵 jeyjenushan



in jeyaruban-jenushan

ABOUT ME

As a passionate and driven Software Engineering student pursuing a BSc (Hons) in Software Engineering at the University of Kelaniya, I am eager to apply my skills in Spring Boot, Node.js, Express.js, React.js, and database technologies (SQL/MongoDB) in a real-world internship environment. With hands-on experience in backend API development and a strong interest in full-stack development, I am excited to contribute to scalable and secure web applications. A quick learner with strong problem-solving abilities, I thrive in collaborative environments and am committed to delivering innovative solutions. This internship represents a valuable opportunity to grow professionally while adding meaningful value to your team. I am highly motivated to succeed as a Software Engineer, actively seeking ways to enhance my skills through interviewing practices and constructive feedback

EDUCATION

B.Sc (Hons) Software Engineering

University of Kelaniya. Current GPA: 3.8000

July 2021 - Present

General Certificate of education A/L examination

J/Hartley College. Chemistry - A, Physics - B, Combined Maths - B

PROJECTS

Grocery Ordering System-Individual Project source code demo video

Full-stack solution connecting sellers, customers & delivery teams

- · Built with: React.js, Spring Boot, React Native
- Key Features: Secure auth (JWT), real-time analytics, Stripe payments, OTP delivery
- Tech Highlights: Tailwind UI, Chart.js, Cloudinary ,Framer Motion, optimized APIs (30% faster)
- Impact: 40% faster checkouts, streamlined inventory & delivery management

Hospital Appointment Booking-Individual Project source code demo video

Full-stack solution connecting sellers, customers & delivery teams

- Developed a secure, role-based portal (Admin/Doctor/Patient) with Spring Security + JWT
- Implemented real-time booking with Stripe payments and dynamic slot management
- Built analytics dashboards (Recharts) with email/SMS notifications
- · Backend: Dockerized Spring Boot (published on Docker Hub as jenushan264/patientappointmentbooking)
- Frontend: React.js deployed on Render[appointmentFrontend,Admin]
- Database: Cloud-hosted using TiDB Cloud (MySQL-compatible)
- Admin Panel: <u>ADMIN_URL</u> Client Website: <u>CLIENT_URL</u>

Fuel Management System-Group Project-(Academic) source code demo video

Develop a fuel allocation and tracking system and digitize fuel distribution for vehicles and stations

- · Built with: React.js, Spring Boot, React Native
- · Key Features: Implemented QR code scanning for fuel transactions, with manual entry fallback, and automated weekly fuel quotas (e.g., 6L/car, 4L/bike) to prevent misuse.
- Tech Highlights: Tailwind UI, Chart.js, Framer Motion
- Secure Access Control: Enabled role-based authentication (JWT) for vehicle owners, station staff, and admins, with OTP-based password recovery via Twilio

Course Registration System-Individual Project source code

Full-stack solution for educator, student

- · Built with: React.js, Spring Boot
- Key Features: Secure auth (JWT), real-time analytics, Stripe payments
- Tech Highlights: Tailwind UI, Cloudinary, optimized APIs (30% faster)
- Impact: 40% faster checkouts

TECHNICAL SKILLS

- Programming Languages: Java, JavaScript, HTML/CSS
- Frameworks & Libraries: Spring Boot, React JS, React Native, Node JS, Express JS
- Databases: MySQL, MongoDB • Version Control: Git/GitHub Data Structures & Algorithms
- Tools: Postman

LANGUAGES

- English (Professional Proficiency)
- Tamil (Native)

SOFT SKILLS

Effective team collaborator, skilled problem solver, efficient time manager, adaptable to change, clear communicator, creative thinker, proactive learner, detailoriented, and results driven, teamwork, motivated, maintain, support

ACHIEVEMENTS

- Mathematics Competition (2023) 3rd place in university-level team competition.
- Science Quiz (2016) Provincial-level participant.
- Athletics (2017) 3rd place in 400m race at zonal level.

VOLUNTEERING EXPERIENCE

Batch Coordinator Member - SESA (Software Engineering Student Association, 2023)

REFERENCES

Dr. Nalin Warnajith Senior Lecturer (Grade II) Software Engineering Teaching

Unit

Faculty Of Science University Of Kelaniya Phone:+94717570140

Email:nwarnajith@kln.ac.lk

Dr.Isuru Hewapathirana Senior Lecturer (Grade II)

Software Engineering Teaching

Unit

Faculty Of Science University Of Kelaniya Phone:+94777329626

Email:ihewapathirana@kln.ac.lk