

Sasanka Ravindu Wakkumbura

BSc Information Technology Undergraduate | Software Engineer



sasankarw@gmail.com



+94 71 5669 231



sasgrid.online



in/sasankaravindu

github.com/SasankaRW

Profile

Dynamic software engineer with experience in system integration, scalable applications, and research projects. Skilled in Python, C# and web technologies, with low-level coding expertise for hardware integration and SDK-based device connectivity.

Work Experiences

- **Software Engineer Intern, Zebra Technologies** (2025 March – 2025 September)
 - Experienced in low-level coding with SDK integration to build reliable applications for scanner connectivity.
 - Gained hands-on experience in Generative AI, Machine Learning, and Computer Vision.
 - Demonstrated strong UI/UX design skills by developing demo applications with complex 3D user interfaces.
 - Worked with RFID and Bar code devices and fix bugs.
- **Frontend Developer (Part-time), Metacoders** (2025 Jan – Present)
 - Built responsive front-end applications using React and modern UI libraries.
 - Created unit tests for each component to ensure reliability and maintainability.
 - Improved cross-platform performance and optimized user experience.
- **Full Stack Developer, LoonsLab** (2023 July – 2024 July)
 - Led a team in developing MediInvent Connect optimizing API performance and UI responsiveness.
 - Implemented secure authentication, API optimization, and database indexing.
 - Integrated Flutter frontend with Node.js backend.
- **Web Developer, GDG Sri Lanka** (2023 – 2024)
 - Contributed to the Google I/O website.
- **Creative Designer & Web Developer, The Ceylon Spice Hub** (2022 – 2024)
 - Designed branding materials, product labels, and digital marketing assets.
 - Designed and developed the official product website: [Ceylon SpiceHub](#)
- **Software Engineer, Freelancing** (2022 – Present)
 - Completed multiple projects across Python, web development, and research domains.
 - Delivered custom solutions ranging from automation scripts to full-stack web applications.
- **Manager, University of Moratuwa Basketball Team** (2022 – 2025)
 - Managed team operations including training schedules, logistics, and tournament organization.
 - Achieved a major milestone by winning the 2025 SLUG Championship.

Education

- **BSc in Information Technology** (2022 – 2026 July)
University of Moratuwa
Moratuwa, Sri Lanka
Current C.GPA: 3.62
- **Diploma in Cyber Security & Ethical Hacking** (2020)
CICRA Campus
Sri Lanka
Hands-on experience in penetration testing, network security, and ethical hacking methodologies.
- **G.C.E. Advanced Level** (2020)
Kingswood College
Kandy, Sri Lanka
Combined Mathematics - A, ICT - A, Physics - B. Z-Score: 1.909.

Projects

- **MedInvent Connect** - Group Project (Flutter, React, Node.js, MongoDB)
Led the development of a comprehensive healthcare management platform. Developed mobile and web applications to manage clinic sessions, doctor appointments, and prescription tracking, improving healthcare accessibility.
- **RFID Live Tracking Simulator** (WPF, C#, RFID, 3D Simulation)
Created a 3D simulation to track objects in real-time using RFID tags and readers. Visualized exact object locations and maintained location history for monitoring and analysis.
- **Ceylon Spice Hub** (React, Node.js, Express.js, MongoDB, Stripe)
Developed a full-stack e-commerce platform for premium Sri Lankan spices company. Implemented product management, shopping cart, with JWT-secured admin access and a responsive UI.
- **TaskGo** - Freelancing Project (React, Node.js, MongoDB)
Developed a platform connecting service seekers with local hardware and home service workers. Users can post tasks, workers bid for jobs, and secure payments are handled in-app.
- **SentinelResQ** - Group Project (Arduino, C++)
Designed an autonomous search-and-rescue rover with real-time video streaming and environmental monitoring. Integrated multiple sensors for obstacle detection and navigation.

Technical Skills

- **Web Development:** React, Next.js, Node.js, Tailwind CSS, RESTful APIs
- **Mobile Development:** Flutter, Kotlin, React Native
- **Database Management:** MongoDB, MySQL, Firebase, PostgreSQL
- **Programming Languages:** Python, Java, C, C#, Shell Scripting
- **Cloud & DevOps:** Docker, Firebase, GitHub Actions
- **Design Tools:** Figma, Photoshop, Adobe Illustrator, UI/UX Wireframing

Achievements

- **President's Scout of Sri Lanka** 2019
- Earned the highest rank in Sri Lanka Scouting by demonstrating leadership, teamwork, survival skills, and community service.
- **Placed 10th - Google Hash Code** 2021
- Achieved a high national ranking in Google's international team-based coding competition, solving real-world optimization problems.
- **Finalist - National Olympiad in Informatics** 2019
- Competed in one of Sri Lanka's most prestigious programming competitions, solving complex algorithmic and data structure problems.
- **University Colors for Basketball** 2023,2025
- Recognized for exceptional performance, contributing to the University of Moratuwa winning the SLUG Championship.
- **Hackathon Participation**
 - **Coderally 2.0 (2021)** - Built efficient algorithms for coding challenges.
 - **Google Hash Code (2022)** - Built efficient algorithms for large-scale problem solving.
 - **Coderush (2023)** - Designed a fintech solution focusing on secure and scalable transactions.

Referees

- **Dhanushka Adrian** - Technical Lead, Zebra Technologies
Email: adrian.dhanushka@zebra.com Phone: +94 71 2090 625
- **Kamal Wijesekera** - Senior Program Manager, Pearson
Email: kamal.wijesekera@pearson.com Phone: +94 71 6825 625