

SANKEETH SITHAMPARANATHAN

Software Engineering / Full Stack Developer Intern

+94783882050 | sankeethsithamparanathan@gmail.com | [linkedin.com/in/sankeeth](https://www.linkedin.com/in/sankeeth)
github.com/SkSankeeth | <https://sankeeth-portfolio.vercel.app> | Trincomalee, Sri Lanka

Summary

ICT undergraduate at the University of Sri Jayewardenepura with hands-on experience in full-stack web development with React, Node.js, and MongoDB. Experienced in building authentication systems, REST APIs, and role-based applications through hands-on projects and internships. Strong problem-solving mindset, clean coding practices, and eager to contribute to real-world software products as a Full Stack / Software Engineer Intern.

Technical Skills

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js (Hooks, Forms, Routing), Tailwind CSS, Responsive UI Design

Backend: Node.js, Express.js, REST API Development, JWT Authentication, bcrypt

Database: MongoDB (Mongoose), MySQL, php

Tools: Git, GitHub, Postman, Firebase, Canva, Figma

Concepts: CRUD Operations, Authentication & Authorization, MVC Architecture

Projects

MediLink – Doctor Appointment Booking System (GitHub Link) | *React, Node.js, Express, MongoDB, JWT, Tailwind*

- Implemented multi-role authentication (Patient, Doctor, Admin) using JWT & bcrypt.
- Built appointment scheduling with time-slot validation.
- Developed admin dashboard with user management and appointment status tracking
- Designed responsive UI with Tailwind CSS and file upload functionality using Multer

AuthFlow – Full Stack Login & Registration System (GitHub Link) | *React, Node.js, Express, MongoDB, JWT*

- Developed a secure login & registration system using React, Node.js, Express, MongoDB.
- Implemented JWT-based authentication and password hashing with bcrypt.
- Built protected routes and role-based access control.
- Designed responsive UI using Tailwind CSS.
- Used Git for version control and followed clean project structure.

Experience

Yuga Yatra Retail (OPC) Pvt Ltd

Aug 2025 – Oct 2025

Software Engineer Intern (Remote)

Bengaluru, Karnataka, India

- Contributed to web application development using AI-assisted tools and Firebase, supporting real-time features and deployments.
- Worked on real-time client projects and freelancing workflows.
- Collaborated with team members using Google Workspace.
- Gained exposure to deployment, client requirements, and production workflows.

NoviTech R&D Pvt Ltd

Nov 2024 – Dec 2024

Artificial Intelligence (Remote)

Coimbatore, Tamilnadu, India

- Worked with basic algorithms in Python and data science workflows.
- Learned AI fundamentals and implemented beginner ML models; explored data science workflows.

Education

University of Sri Jayewardenepura

2023 – 2027 (Expected)

Bachelor of Information and Communication Technology (BICT Hons.)

GPA: 3.13/4.0

Certifications

React.js Bootcamp: LetsUpgrade (2025)

Git & GitHub Bootcamp: LetsUpgrade (2025)

Roadmap to Full Stack Developer (MERN): NoviTech (2025)

Python Fundamentals: University Of Moratuwa (2024)

References

Dr. D.L. Chamara Pramod Liyanage

Senior Lecturer • University of Sri Jayewardenepura, Sri Lanka • dlchamara@sjp.ac.lk • +94 76 652 0645

Mrs. Upeshka Hansani

Lecturer • University of Sri Jayewardenepura, Sri Lanka • upekshahansani@sjp.ac.lk • +94 76 395 3691