Siva Gangadhar

22a91a1298@aec.edu.in | LinkedIn 🗹 | GitHub 🗹 | Portfolio 🖸

EDUCATION

Aditya University B. Tech in Information Technology	Surampalem 2026 - 75%
Sri Surya Junior College Maths, Physics, Chemistry	Yerravaram 2022 - 96%
Yeleswaram Public School Class 10	Eleswaram 2020 - 99%

EXPERIENCE

Technical Hub, Aditya University

Surampalem

Frontend Development Intern

June 2024 - August 2024

- Developed and optimized web applications using React.js, JavaScript, HTML, and CSS.
- Built reusable components, improving code modularity and maintainability by 60%.
- Created interactive website templates, including digital clocks and an online shopping interface.
- Implemented Git and GitHub for version control, enhancing collaborative workflows.
- Gained hands-on experience with React Native, bridging web and mobile development.

Technical Hub, Aditya University

Surampalem

Full Stack React Permission Dashboard

May 2025 - July 2025

- Developed a dynamic user-admin dashboard for request handling using React.js and Tailwind CSS.
- Enabled users to submit requests for Hackathon, Internship, Leave, and ID Cards and track their status (Approved, Rejected, Pending).
- Designed Admin dashboard with request tables, card layouts, and color-coded status indicators.
- Used modals for confirmation actions like delete/reject; implemented responsive design for desktop and mobile.
- Integrated React Router for role-based navigation and mock authentication.

PROJECTS

Travel Tale | HTML, CSS, JS

June 2024 - August 2024

- Designed and developed a fully responsive and dynamic tourism website showcasing France's top destinations.
- Optimized dynamic content loading, improving site performance by 50% and ensuring seamless responsiveness across all devices.
- Implemented an engaging UI with intuitive navigation and real-time interactions, enhancing user experience.
- Curated an immersive travel guide featuring breathtaking beaches, world-renowned museums, serene spiritual places, thrilling adventures, and iconic historical landmarks.
- Crafted captivating descriptions blending history, adventure, and cultural heritage, enticing wanderers and travel enthusiasts alike.
- Explore the majestic Mont Saint-Michel, the adrenaline-pumping Alps, the divine sanctuaries of Lourdes, and the hidden waterfalls of Jura, each destination offering a unique story of wonder and exploration.
- Live Demo: Travel Tale

RequestHub | React.js, CSS, Express.js, MongoDB

May 2025 - July 2025

- Created a responsive web application that allows users to submit and track various permissions like Hackathon, Internship, Leave, and ID Cards.
- Built an Admin interface to view, approve, reject, or delete requests, with intuitive UI components using Tailwind CSS.
- Integrated login pages with role-based mock authentication and navigation using React Router.
- Used cards, tables, modals, and color-coded status badges for clarity and improved UX.
- Ensured full mobile responsiveness and implemented confirmation modals for sensitive actions.
- Live Demo: RequestHub

CERTIFICATIONS

Pearson: HTML & CSS | Python | JavaScript

RedHat: Python Infosys: DBMS

Cisco: C Programming | Python

HackerRank: Java (5-star) | JavaScript (5-star)

View all certificates: Certifications

TECHNICAL SKILLS

Languages: C, Java, JavaScript

Frameworks/Technologies: HTML, CSS, JavaScript, React, Node.js, Express.js, MongoDB, React Native

Developer Tools: Git, GitHub, Visual Studio Code, Postman API

Concepts: Data Structures & Algorithms, REST APIs, Problem Solving, DBMS, OS, CN

CODING PROFILES

GitHub: My Repositories 🗹

LeetCode: 200 Problems Solved and a Monthly Challenge Badge

✓ HackerRank: 5-star badge in C++, Java, JS, 3 star badge in C

Geeks for Geeks: 50+ Problems Solved