Ala Sai Harsha

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, Python

Frontend Technologies: HTML, CSS, React Js, Tailwind CSS,

Backend Technologies: NodeJs, ExpressJs

DataBases: MongoDB, MySql **Web Services:** REST, GraphQL

Other tools/Technologies: Postman, GIT, Figma, VSCode

Strong foundation in software engineering, algorithms, data structures, and development principles

PROJECTS

Live-Url-Shortener May-2025 Deployment ♂

Tech Stack: React, NodeJs, Express, MongoDB, Mongoose, JWT, NanoID

Impact: Secure and scalable Url Shortener with real-time analytics tracking

- Developed a full-stack, **production-ready URL shortener** with secure JWT authentication, per-user data isolation, and real-time analytics..
- Implemented custom aliases, detailed **click tracking**, and a modern, responsive UI
- Enhanced security with Helmet, express-validator, and robust rate limiting, ensuring safe and reliable UI.
- Centralized error handling and strong state management prevent session leakage and guarantee data integrity across user sessions.

FlavorFind - Smart Recipe Explorer

Dec-2024 Deployment ✓

Tech Stack: React.js, React Router, Tailwind CSS, Framer Motion, Axios

Impact: Reduced API response time by 50% through optimized API integration, caching strategies and improved UI/UX accessibility score to 95+ and making the application scalable and maintainable.

- Integrated Framer Motion to create engaging, animated user interfaces.
- Debouncing: Implemented debounced API calls in the search functionality to minimize unnecessary network requests.
- Caching: Leveraged client-side caching (using useRef) to reduce API response times by up to 50%, enhancing user experience.
- Developed an intuitive search experience with an auto-suggestion feature, dynamically displaying recipe suggestions as users type, improving search efficiency.
- Enhanced user experience with step-by-step cooking guides, nutritional insights, video tutorials, and user reviews..

EduCampus March-2024 GitHub &

Tech Stack: React Js, CSS, HTML

Impact: Improved user engagement by 40% with a structured and interactive UI.

- Purpose: Designed and developed a responsive front-end campus portal, improving accessibility.
- Components: Hero, About, Campus, Contact, Footer, NavBar, Programs, Testimonials, and Title.
- Improvements: Responsive design with media queries, centralised styling.
- Additional Features: Designed and developed a front-end campus portal for event highlights.

EDUCATION

VASIREDDY VENKATADRI INSTITUTE OF TECHNOLOGY (CGPA – 8.0*) Bachelor of Technology Majors in Computer Science and Engineering	Guntur, Andhra Pradesh 2021 – 2025
SIR CR REDDY PUBLIC SCHOOL (GRADE – 91.4%) Class XII, CBSE	Eluru, Andhra Pradesh 2019 – 2021
SIR CR REDDY PUBLIC SCHOOL (GRADE – 81.4%) Class X , CBSE	Eluru, Andhra Pradesh 2018– 2019
CERTIFICATIONS	
Programming with JavaScript by Meta	link
Machine Learning , ML by KTH, The Royal Institute Of Technology , Sweden	link
ACHIEVEMENTS	
In Top 10 % of Teams SRM-AP 24hrs Hackathon	March 2024
Story Writer, Actor for Our CSE Department (Theater's Day)	March 2024
POSITIONS OF RESPONSIBILITY	

Movie Appreciation club coordinator

June 2023 - March 2024

- 1. Conducted and Managed 5+ Events in College
- 2. Conducted and Managed 4 Events in a span of 2 days

UiPath Core Member UiPath (College Team)