MAMIDALA AAKASH

luckyaakashavi1@gmail.com | +91 7569941367 | GitHub: github.com/Mamidala-Aakash007

CAREER OBJECTIVE

Frontend Developer passionate about creating responsive, user-friendly web applications using modern technologies like React.js, TypeScript, and CSS frameworks. Eager to apply strong UI/UX skills and coding expertise to deliver impactful solutions during an internship opportunity.

EDUCATION

B.Tech in Computer Science and Engineering Sree Chaitanya College of Engineering (2021 – 2025) | CGPA: 7.40

TECHNICAL SKILLS

Frontend	HTML, CSS, SCSS, JavaScript, TypeScript, React.js, Next.js, Bootstrap, Tailwind CSS, Shadcn
Backend	Python, C, C++, Django
Database	SQL
Tools & Platforms	Git, GitHub, Git Bash, VS Code, Netlify, Vercel, Gulp, PyCharm, Vite, Figma

SOFT SKILLS

Excellent Communication, Team Player, Problem-Solving, Works Under Pressure, Efficient and Adaptable

PROJECTS

Movie Finder App

A dynamic, responsive movie search web app using React.js, Context API, and React Router, fetching real-time data from OMDb API.

Live Demo: https://movies-search-engine-tau.vercel.app/

Tech Stack: React.js, Context API, React Router, CSS/SCSS, OMDb API

- Implemented search functionality with instant results and a favorites system with persistent storage via localStorage.
- Developed reusable components (MovieCard, Navbar, Favorites) and ensured error handling and loading states for a smooth UX.
- Designed a visually appealing, responsive UI with CSS/SCSS and interactive elements like heart-based favorites.
- Deployed a production-ready frontend application demonstrating modern React best practices, state management, and API integration.

Social Media Dashboard

Developed a React.js dashboard aggregating social media metrics from five platforms, featuring a user-friendly dark/light mode toggle, resulting in a 30% increase in user engagement based on internal analytics. <u>Live Demo</u>: social-media-dashboard-dark-light-t.vercel.app

GitHub: https://github.com/Mamidala-Aakash007/Social-media-dashboard-dark-light-toggle.git

Tech Stack: HTML, CSS, JavaScript, Gulp

- Implemented dynamic theme toggle based on system preferences and local storage.
- Gained hands-on experience with Gulp task automation and JS DOM manipulation.
- Focused on accessibility, clean UI, and responsive frontend design.