# Sri Ranga Sai Pagala

FullStack Web Developer srirangasaipagala@gmail.com | +91 9381170817 Portfolio Github LinkedIn LeetCode

https://srirangasai.dev

https://github.com/theunhackable/ https://www.linkedin.com/in/srsp1116 https://leetcode.com/srirangasaipagala/

#### **Education**

### Prasad V. Potluri Siddhartha Institute of Technology

August 2018 - May 2022 B.Tech | Information Technology

**Experience** 

SuperWIT Software Engineer California, United States Feb 2024 - Present

Vijayawada, India

- Design: Create website and web application designs using Figma, ensuring a user-friendly and visually appealing interface.
- · Develop: Build and implement responsive and dynamic websites using Next.js, focusing on performance and scalability.
- Deploy: Manage the deployment of websites and web applications on AWS, ensuring secure and efficient hosting.
- Client Collaboration: Regularly meet with clients to gather requirements, provide updates, and make revisions to websites based on feedback.

PaceFlow PaceFlow

Vilnius, Lithuania October 2023 - December 2023

Full Stack Web Developer

- Developed highly responsive user interfaces (UIs) for web applications using Next.js, ensuring optimal user experience across all devices.
- Translated Figma design mockups into pixel-perfect, interactive web pages using Next.js components and features like server-side rendering (SSR) and static site generation (SSG) for enhanced performance and SEO.
- Implemented React Query within Next.js applications to manage server data state and maintain UI consistency.
- Developed robust and scalable RESTful APIs using FastAPI for efficient communication between the frontend and backend layers.
- Implemented user authentication and authorization functionalities within FastAPI, ensuring secure access to application resources.
- · Integrated with Postgresql using FastAPI's asynchronous capabilities to handle data persistence and retrieval efficiently.

## **Projects**

#### Pokédex

<u>Github</u> | <u>Live</u>

Next.js, TypeScript, TailwindCSS, PokeAPI, ShadCn, Vercel

- This project replicates the Pokédex which displays the information of the Pokémons.
- Utilized the PokeAPI to get the details of different Pokemons.
- I used Static Site Generation Strategy to render individual pokemon stats which reduced the client side JS and the loading time got reduced upto 40%
- · Implemented search functionality.
- Added Light and Dark theme compatability using TailwindCSS and next-themes which improved the user experience.
- Used ShadCn reusable components.

#### Cafiend

<u>Github</u> | <u>Live</u>

Next.js, TypeScript, TailwindCSS, Context API, Framer Motion, Vercel

- Cafiend is a Coffee selling webisite which is taken directly from the webflow template.
- Created a multipage, responsive and interactive Next.js website which sells cofee.
- · Used Dynamic metadata to give different names for different pages which improves the SEO.
- · All the pages in the blog section are in Statically Generated (SSG) and Client Side Rendering, Server Side Rendering techniques are also used where ever necessary.
- Made cool animations using Framer Motion.
- · Used React Context API to manage global state.

## **Skills**

**Databases** 

**Programming Languages** Libraries / Frameworks Tools

JavaScript, TypeScript, Python Mongoose, Express.js, React.js, Node.js, Next.js, TailwindCSS

Git, GitHub, VSCode, Figma Postgresql, MongoDB