ALURU ABHILASH

Email:-Link | LinkedIn:-Link | Portfolio:-Link

Objective: Aspiring front-end developer with hands-on experience in building responsive, user-friendly web applications using modern technologies like **Next.js, React JS, Typescript, Tailwind CSS and Shadcn UI**. Seeking to apply technical and problem-solving skills to contribute to high-performing development teams.

Technical Skills :-

- **Front-End Technologies:** Next.js, React.js, Typescript, JavaScript, Redux Toolkit, Tailwind CSS, Shadcn UI, HTML5, CSS3.
- Version Control: Git, GitHub
- Web Development Tools: Visual Studio Code.

Projects:-

Title: CaseCraze - Create Custom high quality Phone Cases | Project: Link | GitHub: Link Technologies: Next.js, React.js, Tailwind css, Shadon UI, RND, Razorpay, Clerk Auth, Javascript, APIs, Drag and Drop functionality

Description:

Developed a fully interactive web application that allows users to customize phone cases by uploading and adjusting images. Integrated **Authentication** and payment processing to enable users to order their custom phone cases. Provided users with a preview of their customized phone case before ordering.

Key Features:

- Implemented a drag-and-drop(used dropzone) feature for users to upload their images.
- Used **React RND** (Resizable and Draggable) for allowing users to adjust, resize and reposition images to customize their design on the phone case.
- Integrated Razorpay payment gateway (in test mode) to handle multiple payment methods.
- A responsive and mobile friendly design using **Tailwind css** and Integrated **Shadcn UI**.
- 2. **Title: GoShop Trendy, high quality fashion wear |** Project: <u>Link</u> | GitHub Link: <u>Link</u> **Technologies:** Next.js, React.js, Tailwind css, Shadcn UI, Stripe, Redux toolkit.

Description:

Developed a fully responsive e-commerce platform for providing shopping experience across devices. Utilized Next.js for SSR and optimized performance. The website includes a fully functional shopping cart built with Redux Toolkit, allowing users to add remove and update products easily. Integrated Stripe to handle payments Method. The frontend design was created using Tailwindcss and shadon ui.

Key Features:

- Responsive and mobile-friendly with **Tailwind css** and **shadcn ui**, optimized for all screens.
- Shopping cart functionality with **Redux Toolkit** for global state management.
- **Stripe** Payment Integration for a smooth checkout experience
- 3. Title: Custom Authentication and Payment Integration | Project Link: Link | GitHub: Link
 - Implemented Authentication (Auth.js) and Payment System (stripe) at Production level

Education:

. B.Tech in Mechanical Engineering

Gokaraju Rangaraju Institute of Engineering and Technology(2023)

CGPA: 6.5

• Intermediate (MPC)

Sri Chaitanya Junior Kalasala (2019) CGPA: 8.4

Matriculation (SSC)

Stanley Grammar High School (2017) CGPA: 8.2