ARAN CHOUDHARY

Haridwar, Uttrakhand

\(\square +91-8863075268 \) \(\square \) aranjaish2308@gmail.com \(\bar{\text{fm}} \) Linkedin \(\bar{\text{O}} \) Github

EDUCATION

Gurukula Kangri University

 $05\ 2021-05\ 2025$

B-tech , Computer Science and Engineering - CGPA - 7.43

Haridwar, Uttrakhand

INTERNSHIP

Techpyro

February 2024 - present

Front-End Developer

In-Office

- Implemented NEXT.js, React.js and Redux-Toolkit for state management, enhancing dynamic UI components.
- Utilized Tailwind CSS for styling, responsive design, ensuring a visually compelling user interface.
- Led **API-Integration** to boost application functionality, and make website alive by fetching data from Backend Services.

PROJECTS

March 2024

- Develop a static-site capable of generating page dynamically based on specified slugs within the generatestatic props function. SEO optimization. This setup enhances website ranking by ensuring faster rendering of pre build pages when accessed through search engines.
- Implement a seamless integration of constant JSON data and API calls into the Static-Site structure. This approach optimizes website performance and responsiveness by efficiently managing data retrieval and presentation.
- Transform Figma design into visually appealing web layouts using NEXT.js, Tailwind CSS for styling, Material UI components for design elements, and Framer Motion for animations.
- The tech stack used Next.js, Tailwind CSS, Material UI Components, Framer-motion, and API.

Nish-Hair Source-code

December 2023

- Crafted a dynamic full-stack E-commerce application, Where user can Signup, Login, View Product. Product-Detail via ID, Add-to-cart, Checkout and more.
- Leveraged React. is to elevate user experience, optimize performance, and promote code reusability. Implemented Tailwind CSS to ensure 100% responsiveness across all devices.
- The tech stack used React.js, Tailwind CSS, Material UI, Redux-Toolkit, and API.

TECHNICAL SKILLS

Languages: C++, C, JavaScript, HTML, CSS.

Technologies/Frameworks: Next.js, React.js, Redux, Node.js, Express.js, MongoDb, Mysql, Tailwind CSS.

Developer Tools: VS Code, Linux, Git, and Github.

Core Competencies: Problem Solving, Data Structures, Algorithms.

Coursework: Computer Network, Operating Systems, OOPS Concept, Database Management System (DBMS).

POSITION OF RESPONSIBILITY

- Lead Team-SCOOBY in SIH (Smart India Hackathon); out of 500 teams, 5 were selected, and 2 are on the waitlist. We are one of the two teams on the waitlist.
- Actively participated in NSS initiatives, contributing to social welfare projects and positive impact in community.