Aran Choudhary

Bengaluru, Karnataka

+91-8863075268 aranchoudhary.cs@gmail.com <u>Linkedin Github Portfolio</u>

Aspiring Full Stack Developer with a strong ability to craft dynamic, scalable web applications. Skilled in creating seamless user experiences, developing efficient backend solutions, optimizing state management, and continuously enhancing technical expertise with a problem-solving approach.

EDUCATION

Gurukula Kangri University

 $05\ 2021-05\ 2025$

B-tech , Computer Science and Engineering - CGPA - 7.53

Haridwar, Uttrakhand

INTERNSHIP

Techpyro

February 2024 - May 2025

Full Stack Intern

In-Office

- Transforming **Figma** designs into fully responsive and dynamic web applications using **React.js** and **Next.js**, ensuring seamless user experiences across all devices.
- Developing and maintaining reusable UI components with **Tailwind CSS** and **Material UI** to ensure consistency and scalability in design.
- Implementing state management solutions using **Redux** and **Context API** to optimize application performance and maintainability.
- Integrating RESTful APIs for dynamic data fetching, filtering, and real-time updates, enhancing application functionality.
- Building, Updating in existing codebase and maintaining backend services with **Node.js**, and managing databases using **MySQL** and **MongoDB** for efficient data storage and retrieval.
- Implementing **OAuth** authentication using **Firebase** to enable secure user login and authorization workflows.

PROJECTS

Techpyro-Official 🗷

March 2024

- Developed a static-site using Next.js with dynamic page generation based on specified slugs via the getStaticProps function, optimizing for SEO to improve search engine ranking and ensure faster page rendering.
- Seamlessly integrated **JSON** data and **API** calls into the static-site architecture, enhancing performance and responsiveness through efficient data retrieval and presentation.
- Transformed **Figma** designs into visually appealing and responsive web layouts using **Tailwind CSS** for styling, **Material UI** for reusable components, and **Framer Motion** for smooth animations.
- The tech stack used Next.js, Tailwind CSS, Material UI, Framer Motion, and API integrations.

Nish-Hair(Clone) [7] Source Code

December 2023

- Developed a full-stack e-commerce application with dynamic features such as user authentication (Signup/Login), product browsing, detailed product views, add-to-cart functionality, and a seamless checkout process.
- Utilized **React.js** to build a highly interactive and performant user interface and reusable component design.
- Implemented **Tailwind CSS** for styling, achieving **100% responsiveness** across all devices while ensuring a visually appealing and consistent design.
- The tech stack used React.js, Tailwind CSS, Material UI, Redux-Toolkit, and API integrations.

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, Git.

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.