

Anupam Shukla

As a passionate software developer, my goal is to collaborate with innovative, like-minded professionals to create cutting-edge products that drive significant advancements in Science and Technology, making a lasting impact on the future.



anupamshuklaankit@gmail.com



9140396049



Gurugram, India



linkedin.com/in/Anupam-Shuklaa



github.com/anupamshukla1

TECHNICAL SKILLS

C

CSS

Javascript

Oops

Angular

HTML

React.js

Problem-Solving

Tailwind

Scss

Bootstrap 5

LANGUAGES

Hindi

Full Professional Proficiency

English

Full Professional Proficiency

INTERESTS

Music

Coding

Travelling

Social-Welfare

EDUCATION

MASTER OF COMPUTER APPLICATION

KIET GROUP OF INSTITUTIONS GHAZIABAD

07/2019 - 08/2022

WORK EXPERIENCE

Software Developer

Renewbuy.com

02/2023 - Present

Gurugram

Achievements/Tasks

- Spearheaded the management of the entire RenewBuy website built on React, ensuring optimal functionality, performance, and seamless user experience.
- Converted complex Figma designs into dynamic React components, ensuring pixel-perfect implementation and responsiveness across devices.
- Facilitated efficient communication between React components, improving data flow and overall application structure.
- Led font modifications and implemented CSS styling to enhance the visual appeal and consistency of components.
- Integrated RESTful APIs into React components, enabling seamless data retrieval and display across the application.
- Monitored and debugged API calls, ensuring accurate data binding and handling edge cases for a reliable user experience.

Junior Developer (Intern)

Digitas (Publicis groupe)

01/2022 - 07/2022

Gurugram

Nestle's Ceregrow Web

- Developing Figma Design into React Components, Navigating into React Components Communication. Worked with Font Modifications and CSS Color Task in Components.
- Assigned Manual Unit Testing of Website for Designing as well as Implementations.
- Worked with Validations and different forms and Frames in functional components using React Hooks and High order component.
- Worked in Javascript for Edit Feature in Internal task Updatons.
- worked in bug fixing and resolving the issue related to designing.

PERSONAL PROJECTS

Swiggy Clone (02/2024 - Present)

- Developed a Swiggy clone using React, replicating the core functionalities of the popular food delivery platform. Integrated swiggy live api to fetch real-time restaurant data, menus, and delivery details, providing a seamless user experience.
- Implemented dynamic routing and state management using React Hooks and React Router, ensuring smooth navigation and efficient data handling. **Optimized API calls with asynchronous JavaScript (Promises/Async-Await)** for efficient data fetching and error handling.
- Worked on handling real-time search and filtering functionality, allowing users to search restaurants and filter results based on various criteria like cuisine, ratings, and delivery time.

INNO-MET (08/2019 - 02/2020)

- Developed an IoT-based solution to reduce bike accident fatalities by ensuring helmet compliance for riders. Secured 3rd position in the Infotech technical project presentation.