

Abdul Samad

8180068844 | ansamad1028@gmail.com | linkedin.com/in/abdulsamad102 | github.com/Sam-822

EDUCATION

A. P. Shah Institute of Technology
Bachelors in Engineering (Information Technology)

Thane
2019-2023

EXPERIENCE

Front end Developer Intern
BeamInnovate

August 2024 – Present
Ghansoli, Maharashtra

- Unicorn Refunds | *Angular, Bootstrap, Angular Material*
 - * Developed an advanced admin panel to streamline the refund process, enhancing efficiency and usability.
 - * Implemented role-based access control to ensure users with different roles (e.g., storekeepers, regional managers, and head offices) could view and manage only relevant data.
 - * Designed an intuitive dashboard for easy and efficient review of refund requests, improving decision making and oversight.
- Flaunt Green | *NextJS, Tailwind, NextUI*
 - * Collaborated with a UI/UX designer to enhance the user experience of the e-commerce platform.
 - * Developed a fully responsive front end to create a seamless shopping experience attracting and retaining customers.
 - * Implemented SSR to optimize loading times and improve SEO with dynamic meta tags.
 - * Integrated Google Tag Manager to streamline tracking of user behavior and interactions, enabling data-driven insights.
- Rewards.Gnext | *NextJS, Tailwind, NextUI*
 - * Developed a multi-country reward management system, enabling admin-created rewards with countdown timers and IMEI validation.
 - * Designed user interfaces in 2 languages leveraging i18n internationalization for seamless participation and engagement, resulting in increased user interaction.
 - * Implemented analytics features to track user engagement, informing future reward strategies.
- BuyBack | *NextJS, Tailwind, NextUI*
 - * Developed the front-end for the BuyBack platform, enabling shopkeepers to assess device conditions and manage purchases, including a liquidator bidding system.
 - * Created a user-friendly dashboard for shopkeepers to monitor transactions and shipments, improving operational efficiency.
 - * Collaborated on the integration of the warehouse module, enhancing the tracking of shipment and data management.
- Indumara | *NextJS, Tailwind*
 - * Implemented razorpay payment gateway and server-side rendering (SSR) for the Indumara e-Commerce website, optimizing dynamic meta tags for improved SEO.
 - * Enhanced page load times through efficient coding practices, leading to a better user experience.
 - * Conducted testing and validation to ensure SEO improvements were successfully indexed by search engines.

PROJECTS

- Real-time Attendance Monitoring System** | *Python, Flask, OpenCV, Web3* 2022 – 2023
- Collaborated with a 3-member team to design and implement a real-time attendance monitoring system.
 - Engineered a robust attendance solution, integrating advanced face recognition and blockchain technologies.
 - Achieved 99.38% accuracy in face recognition, enhancing reliability in attendance tracking.
 - Co-authored a research paper published in an IEEE journal, sharing project insights with the academic community.

TECHNICAL SKILLS

Frontend: NextJS, ReactJS, Angular, Tailwind, Bootstrap, NextUI, Angular Material, HTML/CSS
Backend: NodeJS, ExpressJS, MongoDB