

INDRAJA POLA

Frontend Developer

My Contact

polaindraja@gmail.com

+91 9346632702

Vizianagaram, Andhra Pradesh

linkedin.com/in/indraja-pola-b566ba242

https://github.com/Indraja-Pola

Technical Skill

Languages:

Frameworks & Libraries:

React JS

Ant Design

Material UI

- JavaScript
- Typescript
- HTML
- CSS/SASS/SCSS
- С
- Python
- C#

Soft Skill

- Observation
- **Decision making**
- Communication
- Multi-tasking
- Time Management

Course Certification

Technical and IT Training in the Domain of **Machine Learning**

Career Dreams Educations

Online Course /2021

About Me

Enthusiastic and detail-oriented Frontend Developer with one year of hands-on experience. Excited to leverage my expertise in HTML, CSS, JavaScript, and frameworks like React.js to contribute to the innovative projects in my Previous Company. Committed to delivering pixel-perfect designs and seamless user experiences. Passionate about staying updated with the latest frontend technologies and trends to drive project success. Eager to collaborate with cross-functional teams and make a meaningful impact on user engagement and satisfaction."

Professional Experience

Ben Franklin Eye Gear Optics Indian Pvt Limited **Fronted Developer**

2023 - Present

Key responsibilities:

- Proven Expertise: Seasoned developer with a focus on crafting dynamic user interfaces using technologies such as React, React Native, TypeScript, JavaScript, and Redux. Proficient in integrating APIs and collaborating seamlessly with backend developers and testers to ensure robust functionality.
- Project Highlights: Managed impactful projects including the redesign of the Eye Gear Lens Application, development of the Eg-Lens Mobile Application, and others. Proficiently utilized technologies like React, React Native, React Router DOM, Material UI, Ant Design, SCSS/CSS to deliver user-centric and scalable
- Design Proficiency: Adept at UI/UX design using tools like Figma, ensuring visually appealing and intuitive interfaces. Demonstrated the ability to optimize performance.
- Collaborative Approach: Successfully collaborated on diverse projects, displaying effective communication skills in backend collaboration, API integration, and seamless teamwork with testers. Achieved project goals through a combination of technical skills and a keen eye for design aesthetics.

Projects

1. BENFCA (BENFRANKLIN FITTING CENTER APPLICATION):

Team Size: 3 | Role: Frontend Developer Duration: November 2023 - Present

Technologies used: React, Typescript, AntDesign, React

Router DOM, SCSS, Figma

Education Background

- Rajiv Gandhi University Of Knowledge and Technology Bachelor Of Technology
 2018–2022
- Rajiv Gandhi University Of Knowledge and Technology *Pre University Course (PUC)* 2016–2018
- AP Model School
 10th class
 2015-2016

- **Description:** Significantly improved the FCA application's functionality by transforming it into a modern React TypeScript solution. Streamlined the order processing workflow, integrated with various vendors, and implemented robust features for order tracking and management.
- Key Contributions: Modernized the FCA application using React TypeScript, enhancing its capabilities to efficiently receive and process orders from the Point of Sale (POS) system.
- Innovatively crafted a user-friendly UI in Figma, translating seamlessly into a robust React implementation.
- Implemented a comprehensive Order Booking page, allowing seamless processing of lens orders and dynamic assignment to different vendors.
- Developed functionality to check lens prescription stock in the local inventory and assign orders accordingly.
- Implemented the Update Booking Status screen, enabling detailed order status updates, including pre-QC, post-QC, fitting, and post-fitting stages.
- Introduced a Rework with Orders page, facilitating the reassignment or cancellation of orders in case of vendorrelated issues or customer cancellations.
- Collaborated seamlessly with backend developers and testers to ensure robust functionality and a user-friendly experience.