Shaenraj Yeerekar Full Stack Developer

+44 7405858811 https://github.com/shaenraj

London

linkedin.com/in/shaenrajyeerekar-828a08172

✓ sr.yeerekar@gmail.com

Possesses an updated working knowledge of different web technologies. Extensive experience in the development of web applications with Front - End technologies using MERN Stack.

Skills



Areas of Expertise

- Front-End Web Development
- JavaScript Programming
- React JS Library
- Backend Web Development
- Data Base Management
- Release Management

Professional Summary

- **Designed and implemented a web app** for storing the information of the customer, generating sales reports, saving personal contacts, and handling schedule management.
- Designed dynamic webpages using web design techniques HTML5, CSS/CSS3, JavaScript, jQuery.
- Developed page layouts, and navigation and presented designs and concepts to the clients and the management to review.
- Exposed REST API's using Node JS and Express JS.
- Used **AJAX** to call the APIS and display them on the browser.
- Manipulated data using CRUD operations of MySQL database management system and handled database access and data transmission based on Restful web service.
- Used Redux along with Thunk middleware for global state management in React application

Professional Experience and Projects

Company: Adison Infotech, UK, London

Client: Nextech Project: EHR & Practice Management Software **Duration**: June 2020-Aug 2022 Role: Frontend Developer Website: https://www.nextech.com/ Project Description: EHR: Increase charting efficiency and improve documentation accuracy with the #1

Ophthalmology-specific EHR, IntelleChartPRO. Designed for Ophthalmologists by Ophthalmologists, IntelleChartPRO intuitively mirrors your practice's problem-driven workflows, allowing you to see more patients, improve the quality of care, and eliminate after-hour charting. Practice Management: Reduce administrative burdens, optimize financial performance, and enhance patient care with a robust Practice Management solution designed to support the changing needs of the Ophthalmology practice.

Key Deliverables:

- * Worked in an agile environment on the development of **UI/UX designs**.
- * Aligned with the product management to make sure the latest updates and new functionalities are being tested.
- Designing front end using **React and TypeScript**
- * Creating Modular responsive templates using modern **CSS**, **Bootstrap**, and **JavaScript Libraries**.
- Ensure efficient web development by supporting designers and developers.

- * Participated in extensive **HTML coding** that implements web applications, prototypes, user interfaces, and websites for clients.
- * Developed the front-end web page by using **HTML5**, **CSS3**, and **JavaScript**.
- * Worked on responsive design and developed a single-page responsive website that could be served to desktop, Tablets, and mobile users using **ReactJS**.
- * Developed **CSS page layouts, navigations, and backgrounds** and presented designs and concepts to the clients and management for reviews.
- * Responsible for making responsive web pages using Media Queries.
- * Used Mongo DB along with Node JS as a database to store JSON.

Company: Banana Apps Ltd, Hyderabad, India Client: The Hut Group

Project: Look Fantastic Duration: July-2017 to Aug 2019

Role: Junior Front End Developer

Project Description: The Hut Group is a global leader in health, beauty, fitness, and lifestyle, and is home to some of the world's best brands, including my protein, look fantastic, and more. Look fantastic is Europe's number one online premium beauty retailer and one of the most successful beauty websites and the ultimate destination for all the beauty needs globally. It is a British e-commerce company headquartered in Manchester England It operates over 100 international websites selling Fast-moving consumer goods "FMCG" direct to consumers through its proprietary e-commerce platform

Key Deliverables:

- Involved in extensive HTML coding.
- * Interacted with clients to understand their existing applications and design the site according to their system requirements.
- * Worked with business analysts to understand their business models and goals and help define strategy, content, and features.
- * Developed web forms using HTML for the application
- * Developed data insertion forms and validated them using JavaScript.
- * Participated in bug thrashing sessions to discuss and **resolve bugs** with developers
- * **Designed web pages** and used applications that meet business and user goals through a positive user experience.
- * Developed cross-browser pages using CSS, HTML and JavaScript
- * Developed client-side validation code using JavaScript and JQUERY.

Education

- MSc in Business Analytics, Northumbria University, London (2020 -2022)
- Bachelor of Commerce, Osmania University, Hyderabad, India (2014 2017)