

Rohit Nagda

Sr. UI/UX Developer

Experience: 7.5 Years

Professional Summary

Having 7.5 years of experience, including 3+ years of experience in developing web applications using React.JS and 4+ years of experience in UI/UX Design and Development. With a solid technical skill set, and attention to detail, working as a Web/UI/UX developer. This can help and empower the user's experience of the product, whether an app, software, or a website by providing the right visuals, affordance, and communicating the brand values. I can work collaboratively with the business teams to deliver customer experience programs or products.

Employment Summary

Emids Tech. Pvt. Ltd, Bangalore 23/08/2018 - 03/05/2023 Sr. UXP Analyst (UI/UX Designer)

Mailkoot Communications Pvt. Ltd, Bangalore 10/08/2017 - 31/07/2018 Sr. UI/UX Designer

kaira Software Pvt. Ltd, Ahmadabad 04/07/2016 - 31/12/2016 UI/UX Designer

SRG Global Solutions Pvt. Ltd, Udaipur 01/02/2015 - 09/01/2016 UI/UX Designer

Freelance UI Designer 26/07/2014 - 06/01/2015 UI/UX Designer **Primary Skills-:** HTML, CSS, JavaScript, ES6, ReactJS, Redux, React-hooks, JSX. **Secondary Skills-:** UX

Advanced Skills-:: HTML5 - CSS3 - LESS - SASS - Adobe Photoshop - Adobe XD - Illustrator Figma - Wireframes - Mockups - Prototypes for app & web - Bootstrap - Material UI -Responsive Web Design - WordPress - SEO - Git/Gerrit - Node/Npm - CI/CD Pipeline - Agile methodology.

Domain Expertise

Design & Development-: Healthcare, Banking-Finance, E-commerce, Digital Marketing, Email marketing

Career Summary

- Highly motivated and professional with 7+ years of IT experience in UI/UX Design and Development.
- Integrating front-end with REST API services using fetch, post, put, delete requests and doing logical operations with the data in the front end with React JS.
- Expert in responsive, mobile-first development using JavaScript (React, Bootstrap, Material UI), HTML/CSS, Git/SVN, Gerrit, CI/CD Pipeline).
- Solid understanding of progressive enhancement, responsive design, accessibility, and best UX/UI practices.
- Transformed UX wireframes and mock-ups into responsive, interactive features, using HTML/CSS, Sass, and JavaScript or React js libraries.
- Serve as a developer on teams that will execute projects from beginning to end, including working with product management, gathering requirements, brainstorming solutions, building final applications, and testing.
- Translating designs wireframes into high-quality code, and build reusable components and front-end libraries for future use
- Write clean and maintainable code using best practices and design patterns.
- Design, build, and maintain efficient, reusable, and reliable codes by setting expectations and features priorities throughout the development life cycle
- Collaborate with various team members (business, architect, other developers) to develop new product features and deploy through test and production environments.

Employer: EMIDS

Client: Emids CoreLake

Location: 318 Seaboard Lane Suite 110, Franklin, TN, United States

Project Name: Emids CoreLake Platform

Technology: React Js18, HTML5, Sass, Bootstrap (Front-End/UI Team)

Net 4.7.2, MVC, WebAPI, SQL Server DB, (Back-End Team)

Team Size: 25+

Period: Oct 2022 - May 2023

Project Description: Introducing CoreLAKE[™]. A unified data management platform with out-ofthe-box functionality to solve the unmet data needs of healthcare organizations head-on. The configurable low-code platform can ingest and integrate varied data in a comprehensive healthcare data model, enabling you to perform advanced analytics in a timely and costeffective manner.

Responsibilities:

- Building self-contained, reusable, and testable modules and components.
- Experience with popular React.js workflows (such as Flux or Redux).
- Utilize React JS to build maintainable and scalable codebases that align with industry best practices.
- Develop and maintain a comprehensive style guide for our group's web applications, ensuring consistent design, fonts, colors, and UI elements.
- Apply design and development principles to create robust and stable software systems.
- Implement layout and styling changes to existing applications, delivering polished and seamless user experiences.
- Ability to translate business requirements and technical considerations into design recommendations.
- Design a secure front-end layer that conforms with the established UI/UX industry standards.

Employer: EMIDS

Client: Greenway Health

Location: Tampa, Florida, United State Project

Name: Prime Suite - Tech Remediation (EHR solution)

Technology: Angular 9, HTML5, Sass, Bootstrap 4 (Front-End/UI Team)

Net 4.7.2, MVC, WebAPI, SQL Server DB (Back-End Team)

Team Size: 120+

Period: June 2020 – Sep 2022

Project Description: Greenway Health's electronic health record (EHR) platform Intergy offers a user-friendly, specialty-focused EHR solution for ambulatory healthcare practice. The cloud-based Intergy EHR platform supports the functions of your practice, enabling financial success and restoring the focus on patient care. Whether you practice primary care, pediatrics, OB-GYN, or another specialty, our electronic health records solution has features tailored to your practice's unique needs.

Responsibilities:

- Deconstructed large-scale projects into manageable tasks for efficient execution.
- Built front-end web pages using HTML5, CSS3, and JavaScript while leveraging the Angular framework.
- Mentored team members on quality standards and providing constructive feedback to enhance their competencies.
- Collaborated closely with product management on UX ideation and innovation.
- Developed dynamic interfaces compatible with multiple browser types and mobile devices.
- I try to quality deliverables are essential for professionals, and also I always try to fulfill their objective of creating a great user experience for client satisfaction.
- Develop UI mock-ups, interaction models, site navigation, and prototypes that clearly illustrate how the application functions and looks.
- Provide user interface design for Web-based projects, including dashboards, widgets, and products.

Employer: EMIDS

Client: navvis healthcare

Location: St. Louis, MO 63141, United States

Project Name: The Navvis Coreo Platform

Technology: React Jsv17.0, HTML5, CSS3, Bootstrap (Front-End/UI Team)

Net 4.7.2, MVC, WebAPI, SQL Server DB (Back-End Team)

Team Size: 80+

Period: Aug 2018 - May 2020

Project Description: A comprehensive value-based care solution delivered in partnership with health systems, health plans, and physician enterprises. Centralized and in-market resources providing care coordination, navigation, network management, and technology support. Our teams are aligned with each provider/practice, enabling a market-based care model.

Responsibilities:

- Building reusable components and front-end libraries for future use.
- Building user interfaces using HTML5, CSS3, JavaScript, jQuery, React, and Sass to ensure visually appealing and interactive web experiences.
- Familiarity with RESTful APIs.
- Implementing effective page optimization techniques to enhance the performance and loading speed of web pages.
- Developing wireframes, mock-ups, and application storyboards to visualize and refine the design concepts.
- Demonstrating exceptional time management and organization skills, successfully completing multiple assignments under pressure and consistently meeting deadlines.
- Gather and evaluate user requirements in collaboration with product managers and engineers to define and implement innovative solutions for product visuals and experience

Educational Background

Pacific institute of technology (Pacific University), Udaipur (Rajasthan)

- 2015
- Bachelor of Technology in Computer Science & Engineering (B.Tech CSE)

Vidhya Bhawan Polytechnic College, Udaipur (Rajasthan)

- 2011
- Polytechnic Diploma in Computer Science & Engineering

Certifications

- Microsoft Certified Professional (MCP).
- Microsoft Certified System Engineer (MCSE).
- React The Complete Guide
- User Experience Design Essentials Adobe XD UI UX Design
- Figma UI UX Design Essentials

I like to spend most of my time learning new skills and try to focus on the current IT trend to grow my skills accordingly. And also I have interests in Reading Books, traveling, Watching movies and Listening to Music.

Date of Birth: 22 May 1986 Nationality: Indian Marital Status: Married

I hereby declare that the information furnished above is true to the best of my knowledge.

- ROHIT NAGDA

