

Worked closely with backend developers to integrate front-end components and troubleshooted and debugged UI Components to resolve issues and improve-performance.

Aug 2021 — Mar 2023

Bangalore

(

4

Apr 2020 — Apr 2021 New Delhi

Apr 2019 — Apr 2020 New Delhi

UI Developer | GoProtoz at Innovative UI/UX Design Company

Project: PM Connect | https://pmmainview.netlify.app/dashboard.html, Palyfieldrepo | https://playfieldrepo.netlify.app/, UpgradCampus | https://college.upgradcampus.com/, SONY India | https://sony-website.netlify.app/ , GetMyBooks | https://getmybooks.netlify.app/

Developed a custom and Interactive Dashboard and many websites that increased user experience. By Using tech stack like HTML5, CSS3, BOOTSTRAP-4,5 and React.js.

Collaborated with designers to ensure designs were efficient, interactive, responsive across browsers & mobile friendly, and technically sound.

Implemented a mobile-first approach to existing websites and conducted A/B testing to identify bugs and UI improvements.

Optimize frontend performance to ensure fast loading and smooth user interactions.

Implement best practices for web accessibility (WCAG) and cross-browser compatibility.

Maintained high-quality coding standards, documentation.

Web Developer at Proof Of Performance Data Services

Project: National Informatic Center | PANI Portal | https://pani.iwai.nic.in/

This project is all about government NIC project called as PORTAL FOR ASSETS AND NAVIGATIONAL INFORMATION PANI is a digital service by IWAI that provides key systematic and aggregated River and Navigation information related to National Waterways in India for facilitating the transportation of cargo and other vessels through National Waterways.

Develop and maintain frontend components for websites and Dashboard using HTML5, CSS3, BOOTSTRAP, and JAVASCRIPT and media query for mobile responsive.

Work closely with backend developers to ensure seamless integration and data flow. Ensure that responsive design and mobile-first principles are consistently applied.

Front End Developer at RedGrape Technologies

Project: JRHU | https://jrdu.ac.in/

The Jagadguru Rambhadracharya Divyanga University was established to provide higher & professional education to persons with disabilities. There are approximate 9 crore disabled in India. The coverage in formal school system is around 5%. The scenario of higher education is much grim.

Developed JRHU website by using tech stack Wordpress with elementor and HTML, CSS for UI customisation and maintain JRHU dashboard using HTML CSS BOOTSTRAP and Javascript.

Work closely with backend developers to ensure seamless integration and data flow.

Optimize website performance to ensure fast loading and smooth user interactions.

Implement best practices for web accessibility (WCAG) and cross-browser compatibility.

Ensure that responsive design and mobile-first principles are consistently applied. Maintain high-quality coding standards, documentation. Web developer at Bhooma education Pvt Ltd Jan 2018 — Apr 2019 Project: EMAAR | https://emaar-mall.netlify.app/dashboard, https://hindustanexchanger.in/ , https://unitedcorrespondencecollege.in/ Developed and maintained the dashboard and website by using tech stack Wordpress and HTML CSS bootstrap. for seamless user experience and mobile Friendly across browser compatibility. Freelance | Contarct at Goprotoz | Tamfri Dec 2024 -- Present Remote Project: coverB | https://coverb-gpz.netlify.app/main-index.html , KonfigAI | https://konfig-ai.netlify.app/, https://freshfrutos.com/, https://sophiacollege.ac.in/, https://sophiaonlinecollege.com/ After I left my current organisation Appcore Labs India Nov 2024, I started contract work with Goprotoz and some freelance work. I developed website and dashboard for coverB Client by using HTML, CSS bootstrap tech stack website https://coverb-gpz.netlify.app/main-index.html and for KonfigAI client used tech stack Reactjs for reusable components and seamless user experience and high performance of website. 05 LANGUAGES English, Hindi