

- Experienced software engineer with nearly two years of hands-on experience in Front End Software Development
- Versatile background spanning the enterprise learning solutions and interior design industries
- Demonstrated success in software maintenance and optimizing application responsiveness.
- Adept at thriving in remote work settings, with a successful track record of delivering results on international projects, including UK-based assignments

Work Experience

Frontend DeveloperPaexskin Solutions Pvt LtdMay 2022 – January 2023Pune, India

- Managed software maintenance of the company’s entire product codebase utilizing TypeScript/Angular, resulting in a 25% decrease in client reported bug complaints
- Enhanced the responsiveness of the company’s software product, slashing client complaints by 90%
- Independently spearheaded the development and integration of a Chat-Bot prototype from scratch into the company's product, resulting in streamlined support and improved database retrievals for both support and development teams. Leveraged advanced technologies such as Python, Flask, HTML, CSS, and JavaScript. This initiative is projected to reduce the support team's workload by at least 25%.
- Collaborated with the UI/UX team to develop custom Moodle plugins and themes, including a training matrix, utilizing HTML, CSS, and PHP. Enhanced client functionality and efficiency by over 20%

Web DeveloperFabiia LtdAugust 2023 – February 2024London, UK

- Implemented SEO strategies resulting in a significant increase in website traffic from 2-3 visits per day to approximately 12-18 visits per day
- Enhanced website performance and accessibility through writing custom CSS, JavaScript, and PHP implementations, resulting in a 100% accessibility, Best Practices and SEO scores, thus improving overall website score
- Executed web page creation using Elementor page builder, ensuring responsiveness and optimal user experience
- Proficient in web scraping with Octoparse, resulting in significant time savings during data collection
- Enhanced website performance by minimizing CSS and JS files, eliminating render-blocking resources, and utilizing various tools to achieve scores above 90
- Successfully resolved Core Web Vitals issues including Largest Contentful Paint (LCP), First Contentful Paint (FCP), Time to First Paint (TTFP), Cumulative Layout Shift (CLS)

Education and Certifications

- BE IT, Shree Rayeshwar Institute Of Engineering and Technology, India. August 2017 – 2021

Technologies

- Development: JavaScript, TypeScript, HTML, CSS, JQuery
- Technologies: Git, WordPress, Adobe Photoshop, Elementor, Octoparse
- Other: SEO, Web Optimization, Web Scraping, Web Design

Projects

- **One Stop Quick Shop** - Led a project team to design a system eliminating cashiers and manual checkouts, resulting in an 70% reduction in average waiting time
- Engineered client and store-side applications allowing instant product scanning and purchases, significantly reducing customer checkout time and streamlining store employees’ product database entry process
- Store-side application empowered employees to efficiently add product details into the database using their smartphones, eliminating the reliance on specialized bar code scanners
- **JavaScript Movie App** - Developed a responsive movie app using HTML, CSS, and JavaScript, integrated with the TMDB API to display the latest movies and their details dynamically.
- Enabled advanced functionality such as bookmarking movies, creating a persistent watchlist using local storage, ensuring data retention even after page reloads or system restarts without the need for a backend database.
- Utilized async/await to handle multiple API endpoints efficiently, ensuring smooth data fetching for features such as movie details, similar movies, and search functionality.