■ nirajr1992@gmail.com in /nirajrajgor

I have 5+ years of experience in designing & developing medium & large scale applications in a startup environment. I have shouldered responsibilities for project management, requirement analysis and tracking timelines and have been diligently involved in interviewing and recruiting candidates, training new team members and mentoring interns.



Kustard Technologies

Mumbai, India

Senior Software Engineer Apr 2018 – Apr 2020

• **Digital Signage**: Developed SAAS project that manages the Signage app on Raspberry pi from the Web Dashboard. Worked on writing testable and modular code, managed project timeline and attained high performance with code splitting & lazy loading.

- Prodace: Designed & developed a SAAS product that provides an online workspace for film productions involving WebSockets, Custom HOC for conditional rendering of UI. Successfully launched the product 15 days before the timeline which helped the client receive swift feedback from users.
- **Hbits**: Effectively led the team in development of a mobile responsive real estate ownership platform. Developed APIs, performed code reviews, implemented component architecture & extended 3rd party library features to accommodate design needs.
- Wings & Wheels: Undertook full ownership to develop the flight booking platform & delivered it within the deadline with pixel-perfect design. Accomplished flexibility in design using custom components & performance gain by minimizing unnecessary renders using PureComponent.
- Simba: Managed project and client communication, and single-handedly developed a dashboard for an order tracking and analytical platform of a top beer brand in India. Achieved performance improvement for rendering large datasets using the "windowing" technique from initial 3k records to 50k records.

Software Engineer Mar 2017 - Mar 2018

- Runners Wall of Fame(Tata Mumbai Marathon): Developed a web-based platform to analyse statistical data & provide personalized insights to 10,000+ runners. Implemented the project in a tight deadline of 7 days with accommodations for a 10-feet display.
- Snappbox: Efficiently developed customer and admin platforms for pickup & delivery of logistics that helped transition to an online portal resulting in increased savings. Implemented key features like RTL for Arabic language, partial saving of form data using browser storage API, and integrating Geocoding service for retrieving user addresses.
- Kustard Website: Collaborated with team members and mentored other developers working on the project to launch the website within 2 months. Achieved competitive advantage which bolstered the business to attract 20% new client enquiries.
- Exrup: Designed and developed dashboard as a sole frontend developer for a SAAS product of digital business cards. Tackled several challenges like implementation of responsive business card layout, color picker, ReCaptcha and Excel export of data.

LiveFiesta Mumbai, India Frontend Developer July 2016 – Jan 2017

- Designed and developed webapp for event ticketing platform to transition offline ticket booking experience to online. Constructively executed the entire project flow using Angular 2 and Bootstrap.
- o Accomplished 10% increase in ticket sales by targeting customers using SEO strategies combined with UI/UX.

TechGenium Mumbai, India

Frontend Developer & Co-Founder

Jun 2015 - May 2016

• Developed multiple web-based products addressing specific needs for small and medium scale businesses.

TECHNICAL SKILLS

- Languages & DB: Proficient in JavaScript, ES6, CSS, & HTML. Experience with Node, MySQL, PHP
- Frameworks: React, Redux, Redux-Thunk, React-Bootstrap, jQuery, Wordpress, Angular 2, SCSS, Bootstrap, Flask.
- Build & Other Tool: Git, npm, Webpack, Babel, Bash, Adobe XD.

▲ INITIATIVES

- CLI tool: Developed an in-house tool to reduce set-up time for new React projects from 3 hours to only 30 minutes.
- Training Session: Conducted sessions on Design-Dev review & Estimations, Git workflow & Effective Google search.
- Blogs: Publishing engaging blogs to share pragmatic knowledge & profitable skills to thousands of developers.



KJSCE, University of Mumbai
Bachelor of Engineering in Information Technology

Mumbai, India