

PRITISH VAIDYA

FrontEnd Developer

IMPORTANT LINKS

EMAIL

 contact@pritishvaidya.dev


LOCATION

 India

STACKOVERFLOW

 Stackoverflow

BLOG

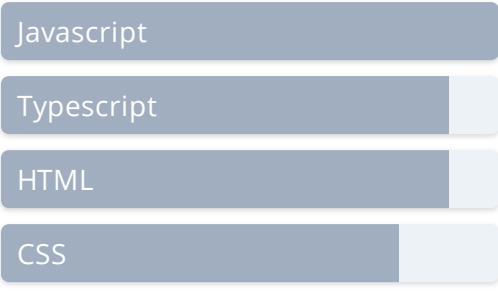
 Blog

SKILLS

GENERAL



LANGUAGES



VIEW



RENDERING FRAMEWORKS



STATE MANAGEMENT



CSS



UNIT TESTING



DATA FETCHING



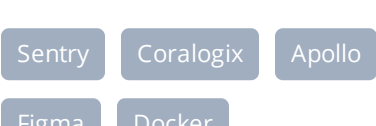
INTEGRATION TESTING



LANGUAGE TOOLING



SOFTWARE



DATABASES



PROFILE

With over 8 years of experience in various industries, I help manage teams and build scalable FrontEnd solutions for different companies, engaging in thorough discussions with stakeholders to align on project objectives and deliverables.

EXPERIENCE

LEAD FRONTEND ENGINEER

Razorpay | Apr 2022 - Nov 2024

Led the development of scalable features for Payments and Loyalty products, managing a team and ensuring high-quality code. Key achievements include developing the Offers Categorization feature in Razorpay Checkout, building a Gift Cards Portal, and enhancing Shopify wallet integration. Improved app performance, introduced proactive monitoring with an OPEX framework, and developed an AI-driven test case generator, reducing errors and time-to-market.

SENIOR FRONTEND ENGINEER

Razorpay | Feb 2021 - Apr 2022

Built a scalable React Native app for Razorpay's Neobanking product, optimizing performance and user experience. Delivered Apple Watch integration, resolved critical bugs, and restructured CI workflows. Created dashboards for performance monitoring, improved error tracking, and delivered tech talks to promote team knowledge sharing.

SENIOR FRONTEND ENGINEER

Language In Motion LLC | Apr 2019 - Feb 2021

Developed a versatile React Native Web application with 'write once, render anywhere' capability. Built a new portal, integrated payment and referral features, and optimized performance with webpack refinements, enhancing user engagement and load times.

FULLSTACK ENGINEER

RentZend LLC | May 2018 - Mar 2019

Enhanced a mobile app with new React Native features and improved the NodeJS backend. Key contributions included property management functionalities, Apollo GraphQL integration, and overall performance upgrades, ensuring seamless user interaction.

FULLSTACK ENGINEER

Mokko Labs LLC | Mar 2017 - Apr 2018

Developed Angular and NodeJS components for various projects, including the SafeStart admin portal and APIs for MedSpotting. Converted hospital management features to React Native and improved Tiffinity's user engagement with payment and tracking features.

SOFTWARE DESIGN ENGINEER

Newgen Softwares Inc | Apr 2016 - Feb 2017

Redesigned the IBPS model UI using HTML and CSS to improve usability and accessibility, creating a more intuitive user experience.

PROJECTS

RAZORPAY CHECKOUT ENHANCEMENTS

Razorpay | Apr 2022 - Present



Visit Project

Developed a robust categorization system for offers within the Razorpay Checkout to enhance user experience and simplify navigation.

- Conducted user research to identify pain points in the existing checkout process.
- Designed and implemented the categorization system, resulting in higher engagement rates.
- Collaborated with UI/UX designers to ensure the new features aligned with the overall product design.
- Monitored performance metrics post-launch to evaluate the impact of the enhancements.

XMOBILE APP

Razorpay | Apr 2022 - Apr 2023



Visit Project

Led the development of a scalable mobile application using React Native, focusing on delivering high-quality user experiences and seamless integration with backend services.

- Collaborated with cross-functional teams to define user requirements and translate them into technical specifications.
- Implemented performance optimizations, achieving faster load times and a smoother user interface, significantly enhancing user engagement.
- Integrated third-party APIs for payment processing, notifications, and analytics, ensuring a robust and feature-rich application.
- Conducted thorough testing and debugging to identify and resolve issues, leading to a successful launch with minimal post-release bugs.
- Maintained the application post-launch by implementing user feedback and adding new features, continuously improving user satisfaction.

APPLE WATCH INTEGRATION FOR RAZORPAYX

Razorpay | August 2021 - November 2021



Developed an innovative Apple Watch app for RazorpayX to enable seamless payout approvals, enhancing convenience for business owners on-the-go.

- Conducted market research to understand user needs for financial task management via wearable technology.
- Designed a user-friendly onboarding experience, including pairing the watch with the mobile app using OTP verification.
- Implemented a streamlined login process leveraging mobile app sessions to ensure easy access without repetitive credentials.
- Developed payout approval functionality, allowing users to approve pending payouts directly from their Apple Watch.
- Collaborated with cross-functional teams to ensure robust integration with existing Razorpay services and compliance with security standards.

GIFT CARD MANAGEMENT PORTAL

Razorpay | Apr 2022 - Present



Visit Project

Took end-to-end ownership of the project, from its early review cycle to its release, collaborating closely with the team to develop and execute the project plan.

- Facilitated early design reviews with an external agency, effectively identifying feasibility and challenges of project features.
- Onboarded new team members, fostering a smooth integration into the project workflow.
- Collaborated with the External Dashboard team to ensure successful project release and actively unblocked team members to promote project progress.
- Drove conversations with cross-team analytics folks and set up analytics events for all flows.
- Scheduled and conducted demo calls with stakeholders, ensuring transparency and alignment throughout the project lifecycle.

WHITE LABELED WALLET CUSTOMER PORTAL

Razorpay | Apr 2022 - Present



Visit Project

Took end-to-end ownership of the project, overseeing its development from the early review cycle to its successful release, focusing solely on the frontend aspect.

- Collaborated closely with Product Managers to ensure alignment with project objectives and gathered feedback through scheduled demo calls.
- Worked with DevOps to set up Continuous Integration/Continuous Deployment (CI/CD) on AWS infrastructure, ensuring smooth deployment processes.
- Successfully delivered changes without any bugs highlighted in User Acceptance Testing (UAT), showcasing attention to detail and quality assurance.

SHOPIFY APP

Razorpay | Apr 2022 - Present



Owned the project from its early review stages to its release, effectively managing all aspects of development.

- Collaborated with Backend Engineers to implement a new proxy authentication flow using SHA-based authentication, enhancing security.
- Developed the application using Shopify's Liquid Templating Engine, showcasing adaptability to new technology stacks.
- Successfully delivered changes without any bugs identified during User Acceptance Testing (UAT), reflecting thorough testing and attention to detail.

EDUCATION

COMPUTER SCIENCE

National Institute of Technology
2012 - 2016