RESUME

Dhruv Parmar

dhruvparmar.dev

Software Engineer (React & React Native)

+91 9512243131 | dhruv.parmar1432@gmail.com | linkedin.com/in/dhruvparmar1

Results-oriented Senior React & React Native Developer with a 4+ year track record of architecting and building robust mobile and web applications leveraging a modern React ecosystem. Proven leadership in mentoring junior developers and driving collaborative efforts with cross-functional teams to achieve project goals. Committed to adopting and advocating for the latest frontend technologies and best practices to create scalable and intuitive user interfaces.

Education

GLS University | Ahmedabad

2016 - 2021

Integrated Master of Science in Computer Applications and Information Technology

Technical Skills

Core: React, React Native, JavaScript (ES6+), TypeScript, HTML5, CSS3, Tailwind CSS

Frontend Frameworks: Expo, Next.js, Remix, Progressive Web Apps (PWA) State Management: Redux Toolkit, Zustand, TanStack Query, Context API

UI/UX: RNUI, RN Paper, GlueStack/Headless/Radix/Shadcn/Chakra UI, Styled Components **Animation:** React Native Animated, Reanimated, Moti, Lottie, Rive, Framer Motion, GSAP

Testing: Jest, React Testing Library, Cypress, Maestro **Build Tools:** Webpack, Vite, Babel, ESLint, Prettier

Version Control & CI/CD: Git, GitHub Actions, Jenkins

API Integration: RESTful, GraphQL, WebSockets, Swagger, Orval - RESTful client generator **Mobile:** Experience with iOS/Android Platform Knowledge, App Store/Play Store Deployment **Cloud Platforms:** Google Cloud Platform (GCP), Amazon Web Services (AWS), Azure, Supabase

Professional Experience

Latent | Pune Feb 2025 - Current

Sr. React & React Native Developer

- Spearheaded architectural planning, defining scalable structures and reusable design patterns.
- Led mentorship initiatives, guiding junior developers through code reviews, pair programming, and knowledge sharing.
- Drove **performance optimization** efforts, resolving bottlenecks in build processes, load times, and rendering.
- Collaborated on improving development workflows, CI/CD, and release processes.
- Contributed to sprint planning and technical grooming for efficient, high-standard delivery.

Sr. React & React Native Developer

- Led development of complex web and mobile applications with a focus on quality.
- Architected and implemented scalable frontend solutions prioritizing performance and UX.
- Mentored junior developers and conducted code reviews to promote React best practices.
- Collaborated with UX/UI designers to create responsive and intuitive interfaces.
- Optimized state management and API integrations for enhanced application performance.

Hyperlink Infosystem | Ahmedabad

Dec 2020 - Sep 2021

React Native Developer

- Developed feature-rich iOS and Android mobile applications using React Native.
- Implemented state management with Redux and Context API.
- Created reusable components for better code maintainability.
- Collaborated in an Agile environment, meeting project deadlines.

Projects

Uluv (Pet Services Platform - Web App & Admin Panel): Streamlined Pet Care Ecosystem

- Developed a comprehensive platform for pet services, encompassing both a user-facing web application and a robust React-powered administrative panel.
- Implemented key features enabling users to seamlessly discover and book various pet services (e.g., grooming, walking, vet visits).
- Built the admin panel using React to manage service providers, bookings, user accounts, and platform content.

Galeries Lafayette (Luxury E-commerce): Elevated Digital Presence for Luxury Retail

- Spearheaded the complete frontend development for Galeries Lafayette's marketing website for the Indian market launch using Next.js.
- Focused on delivering an elegant, interactive, and high-performance user experience that effectively showcases brand details.
- Ensured the website's smooth functionality and engaging design to generate excitement for the Mumbai launch.

The Nature (Township Services Platform): Unified Digital Experience for Community Living

- Architected and developed The Nature, a versatile React Native mobile application integrating essential services for township residents.
- Engineered key modules for community management (e.g., visitor approval), information sharing (e.g., digital notice board), and service access (e.g., maintenance requests).
- Focused on creating a unified and user-friendly interface optimized for performance across all integrated services.

Doulos (Bible App): Enhanced Spiritual Engagement Through Redesign

- Redesigned and enhanced the Doulos Bible app to deliver daily Bible inspiration in a more engaging and accessible way.
- Integrated text-to-speech functionality allows users to listen to daily Bible verses for an accessible, hands-free experience.
- Added personalised features like bookmarks, highlights, and notes to encourage deeper interaction with scripture.

AI Text Generator (SaaS): Streamlined Language Assessment Administration

- Developed a comprehensive admin panel for a language skills assessment SaaS platform using React.
- Implemented interfaces for managing tests in Speaking, Writing, Reading, and Listening skills.
- Created dashboards for viewing and analysing candidate performance reports.
- Integrated with backend APIs to handle test data and AI-generated skill assessments

Canvas8 (SaaS): Accelerated UI Development via Code Generation

- Built a high-performance SPA using Next.js and a comprehensive Admin Platform using React.js.
- Implemented innovative code generation from Figma links, significantly optimising the UI design and development process.
- Enhanced collaboration between designers and developers, reducing development time and improving overall efficiency.

Niro (Admin Platform): Robust Platform for Enhanced Fundraising Management

- Architected a comprehensive fundraising admin panel using React.js and Redux Toolkit.
- Implemented advanced user management, campaign creation, and fee management functionalities.
- Integrated APIs to handle complex data flow and improve overall system performance.

EdgeX (Utilities): Real-Time Tracking for Optimized Hospital Operations

- Developed a real-time hospital employee tracking app using React Native and BLE technology.
- Improved asset management and employee efficiency within hospitals.
- Implemented robust state management and real-time data synchronisation.

Wugo (Event Discovery App): Feature-Rich Platform for Seamless Event Exploration

- Created a feature-rich event discovery and booking app using React Native.
- Implemented social functionalities and integrated various third-party services for seamless user experience.
- Optimised app performance for handling large datasets of events and user interactions.

ClubMella (Lifestyle): Engaging User Experience Through Enhanced Interactivity

- Enhanced a social app using React Native, implementing smooth animations and improving user responsiveness.
- Utilised advanced React Native libraries to create a more engaging and user-friendly interface.
- Implemented new features to increase user engagement and retention.

Arkive (Photo & Video Sharing App): Ensuring Stability and Enhancing Communication

- Led the redesign and feature revamp of a photo and video sharing app using React Native.
- Implemented advanced UI components and optimised performance for media-heavy content.
- Enhanced user experience for capturing, editing, and sharing memories.

FyrstUp MM Dating & Mawad (Mobile Apps): Ensured App Stability

- Maintained and improved existing React Native apps for FyrstUp, MM Dating and Mawad, focusing on stability and user experience.
- Enhanced user communication with real-time chat and video calling features.
- Optimised performance and implemented updates to improve user engagement.

Additional Projects

Successfully delivered impactful features and modules for projects spanning diverse domains:

- Sports Community (Health & Fitness): Developed real-time venue availability scheduling and integrated payment processing for a sports booking platform.
- **Kickback (Productivity):** Engineered shared itinerary management, group expense tracking with automated splitting, and task assignment for a collaborative travel planning app.
- Galatea (Shopping Smart Jewelry): Contributed UI components for interacting with NFC-enabled smart jewelry, enabling users to save voice messages, text, images, and videos. Also integrated an App Clip feature for enhanced discoverability.
- Weekly (Utilities Time Tracking): Built multi-time zone support and customizable reporting features for an enterprise employee time-tracking platform.

Hobbies

Playing football, being a tech enthusiast, listening to music & watching sci-fi movies