



Ashish Mandaliya

APPLICATION DEVELOPER

 linkedin.com/in/mandaliya-ashish

 github.com/amandaliya29

ABOUT ME

Hi there, I'm Mandaliya Ashish. I completed my BCA in 2025 and have 6 months of experience in React Native development, with a strong interest in mobile application development. My aim is to utilize my education and passion for React Native development to craft intuitive and user-friendly mobile apps. I'm eager for new opportunities and actively exploring entry-level roles in React Native development. If you have any tips, advice, or opportunities to share, I'd greatly appreciate hearing from you.

CONTACT

 +91 8469272004

 ajmandaliya290@gmail.com

 Gujarat, India

EDUCATION

2022–2025

BACHELOR OF COMPUTER APPLICATIONS
Veer Narmad South Gujarat University

2021–2022

HIGHER SECONDARY CERTIFICATE [GSEB]
Smt. L.P.D. Patel Sarvajanik Vidyalaya, Surat

2019–2020

SECONDARY SCHOOL CERTIFICATE [GSEB]
Smt. L.P.D. Patel Sarvajanik Vidyalaya, Surat

LANGUAGES

English

Hindi

Gujarati

HOBBIES

 Listening Music

 Travel

 Coding

SKILLS

DESIGN TOOLS

 Figma

TECHNOLOGY I USE

 React Native

 Redux

 JavaScript

 C

DEVELOPMENT & PRODUCTIVITY I USE

 VS CODE

 Android Studio

 GitHub

EXPERIENCE

I Am A React Native Developer With 6 Months Of Hands-On Experience, Working Under The Guidance Of A Senior Developer. During This Period, I Have Been Involved In Building Mobile Applications, Creating Reusable Components, Managing Navigation, And Applying Styling Using React Native's Core Features.

I Have A Solid Understanding Of How React Native Works And Continue To Strengthen My Skills Through Real-World Development. I Am Open To New Opportunities Where I Can Grow Further And Contribute Effectively To Projects As A Junior React Native Developer.

MY PROJECTS

FOOD MARKET

- Developed a Food Market application with a modern, user-friendly interface using React Native for a seamless cross-platform experience. Implemented efficient state management with Redux, ensuring smooth and responsive interactions. Integrated Razorpay for secure and hassle-free payment processing, enhancing the overall user experience.
- Backend built with Laravel, leveraging RESTful APIs for robust data handling and seamless communication with the frontend. Focused on scalable architecture, maintainable code structure, and optimized performance to support future enhancements.

 [foodMarket-frontend](#)

 [foodMarket-backend](#)

CYA PAY

- CyaPay is a UPI-based fintech mobile application prototype built using React Native and Laravel to simulate real-world digital payment workflows. The app supports send/receive money, UPI ID-based transactions, and transaction history, with secure phone number authentication using Firebase.
- It also demonstrates credit-based UPI systems, including bank-approved credit limits and NBFC-managed credit UPI, focusing on secure transactions, API-driven architecture, and scalable backend design—making it ideal for fintech demos and client showcases.

 [cyaPay-frontend](#)  [cyaPay-backend](#)