RAJESH KUMAR PATTANAIK

APPLICATION DEVELOPER

Passionate React Native developer with foundational knowledge of core components and hands-on experience in a project. Skilled in navigation, state management, and API integration, I have a strong understanding of mobile app development using React Native. Eager to expand my expertise, I am committed to building responsive and innovative applications while continuously learning and growing in the field.



+91 8658241126



💟 rajeshpattanaik.apiman@gmail.com



Bhubaneswar, Odisha



www.linkedin.com/in/rajeshkumar-pattanaik-032b64243



♠ git https://github.com/Rajesh2105280 070

SKILLS

- React JS and React Native (Android)
- JavaScript, HTML, CSS
- Database: MongoDB
- Firebase
- OS: Windows
- Strong Communication

EDUCATION

POST GRADUATION (MCA)

NIIS Institute of Business Administration

2021 - 2023

BACHELOR IN SCIENCE (BSC. ITM)

BJB Autonomous College

2018 - 2021

INTERMEDIATE SCIENCE

Maharishi College of Natural Law 2016 - 2018

MATRICULLATION

ST.Xavier's High School 2016

LANGUAGE

English, Hindi, Odia

EXPERIENCE

APPLICATION DEVELOPMENT INTERN (APIMAN)

- Implemented complex navigation with React Navigation
- Managed state with React hooks (useState, useEffect, useContext)
- Created reusable and maintainable UI components
- Handled API fetching with fetch and axios
- Ensured robust error handling and performance optimization
- Built a ticket booking app, incorporating features like event listing, ticket selection, and user authentication, providing a complete and user-friendly booking experience.

PROJECTS

ONLINE VIDEO TUTORIAL LIBRARY (OVL)

Understanding how to design a Video Library like YouTube application that allows admin to upload, modify and delete videos. Customer can watch videos after register and login.

ONLINE SHOPPING APP (OSA)

Understanding how to design a shopping online application that allows customers to browser, filter, sort products and create a custom shopping cart.

HOBBIES

- · Playing Cricket
- Watching Tech Vlogs
- Exploring about new Technologies