Piyush Yadav

Gurgoan,Haryana

EXPERIENCE

SDE at CONNAISSANT CUNSULTANCY SERVICES

Role - Mobile App Development

- Currently working at the development of an Android application to manage IT assets for a major logistics company.
- Focused on delivering a user-friendly interface and efficient data handling, aligning with the company's operational needs.
- Proficient in API integration and JavaScript, with hands-on experience in building scalable mobile applications using React Native and Redux.
- Developed and implemented a front-end solution for a IT Asset , ensuring seamless integration with back-end services.
- Strong experience in implementing RESTful APIs and handling complex data flows using JavaScript (ES6+), with efficient integration using async/await in React Native and Android applications.

TECHNICAL SKILLS

Languages: Java, JavaScript,

Technologies/Frameworks: ReactNative,Android,React,HTML5, CSS, Sdk integration **Developer Tools:** VS Code, BitBucket, Android studio, PyCharm, IntelliJ,git

PROJECTS

SwasthyaPro | JavaScript, React, Html, CSS,

- Developed a portal, SwasthyaPro, that allows doctors to register themselves and allows users to book appointments with various doctors and schedule lab tests.
- Integrated third-party services including Razorpay as payment gateway, Twilio for WhatsApp messaging, AWS S3 to store test reports, prescriptions, etc, and coupon-based discounting.
- Orgainzed a comprehensive system with an admin panel that manages the user portal, controls page access permissions, and features a DML dashboard for collecting samples and cash on delivery that can hold 10K+users

ITAssets APP | React Native, JavaScript, Redux, CSS, IDE - VS Code

- Implemented User registration, login, role-based authorization
- User-friendly interface with using React native Redux
- proper Api integration using async await
- Data Handling Pie chart Datepicker search Functionality Implementation

HAND GESTURES CONTROL PRESENTATION | Python, OpenCV, CVZone2 2022-23

- Developed a hand gesture-controlled presentation system using OpenCV and Python for real-time interaction.
- Utilized the CVZone library's HandDetector module to recognize and track hand gestures.
- Implemented functionality to control presentation slides and navigate through content using hand gestures.

EDUCATION

Buddha Information of Technology, Gorakhpur

B. Tech - Information Technology

ST Xavier Public School, Gorakhpur

10 + 2 - Science

ST Xavier Public School, Gorakhpur 10th - Science

CERTIFICATIONS

• Android Studio - ShapeMySkills

2020 – **2024** Gorakhpur, Uttar Pradesh

2018 – **2019** Gorakhpur, Uttar Pradesh

2016 - 2017Gorakhpur, Uttar Pradesh

2025

2024 - current

April 2024 - Current Gurugram, Haryana