DIVYANSH SHARMA

1999div.sharma@gmail.com +91 9634752425

Snapshot

- Acquaintance with Agile and I know how to coordinate with the client to gather information and translate that information into Software Requirement Specification.
- I have developed an understanding of business goals and objectives as well as business problems and know how to allocate the resources according to it.
- I know how to perform user acceptance testing and take feedback from the client thus ensuring the best quality of deliverables and quality of service.
- Presenting demo to the client and bringing the project to closure and taking sign-off

Others: Team handling, Client management.

Experience

Krikal, Jaipur

From: October 2021 -Present

- -Gathering requirements and translating them into Information
- -Client Management
- -Presenting Demo

Education

Bachelor of Commerce from DR. B.R. Ambedkar University, Agra (2016-2019) Masters of Business Administration from AKTU, Lucknow (2020- Present)

Projects

Ornat

Summary: Ornat is a platform like Amazon where sellers can list their products and users can buy their products. Both sellers and users have a mobile app. Users can also order from the Web (in development). Orders placed by the user are visible on the seller mobile app and they can process those orders right from the mobile app itself.

Technologies:

User and seller app: React Native, Redux

User Web: Next JS Admin Panel: React JS

Backend APIs: Node JS, Express JS, Adonis JS

eCommerce: Next JS

Sendr

Summary: The project is to develop applications to invite people by filling the form. There will be one user apart from the administrator user who will perform actions from their own apps. Customers can install the app and Login via fingerprint and face recognition screen. The main idea is that the user can make a booking for a hotel or restaurant or anything outside the app, then after He/she can add these details of booking in a form inside the with pictures or videos and other details, after that they can put the Mobile number of the person who they want to invite.

Technologies used: User app : React Native Admin Panel: React Backend : Node JS