

PLAVE - SCOPE OF WORK

THE AIM OF THE PROJECT IS TO DESIGN AN APP THAT BRINGS EVENT VENDORS & CUSTOMERS TOGETHER IN ONE PLATFORM

- Develop Logo, splash screen Images, Walk through Images and other Graphic Assets
- Develop the Login UI (customer & vendor) - Fields: Email, Password, Login with Facebook, Instagram and Twitter - android/ios
- Develop the SignUp UI (customer & vendor) - Fields: Email, Password - android/ios
- Develop recover password or account module (customer & vendor) - android/ios
- ##### CUSTOMER ACTIONS - android/ios
- #####
- Develop the Dashboard for customers - Fields: Choose event type, event categories with statistics and filters, vendor list and selection, select service offered by vendor, add to checkout, make payment, view and track orders. Contact support; a chat bot(Amara) that sends requests to vendors - android/ios
- Develop vendor category list that can be filtered - android/ios
- Develop dynamic vendor page with service configuration and ratings - android/ios
- Develop Settings page for customers - android/ios
- ##### VENDOR ACTIONS - android/ios
- #####
- Develop Dashboard for vendors: Fields:Create event service, add price, location, e.t.c, edit vendor page, settings for payments, KYC, service message feedback feedback from PLAVE through BOT - android/ios
- Develop Service Configuration for vendors - android / ios
- Develop Vendor Page with generate sharable web page link - android/ios/web
- See User Ratings per service offered android/ios
- View, Process and Track Orders from customers android/ios
- Add bank accounts to receive payments android/ios
- Contact Plave Support Directly through a chat messenger like tawk.to & Phone Numbers android/ios
- View their Pending and Available Balance android/ios
- View Customer Contact Info - android/ios
- ##### LANDING PAGE - plave.ng
- Develop a landing page with Home, Contact, About, Customer reviews and Link to download App from Playstore and App Store
- ##### HOSTING RESOURCES - COST TO BE HANDLED BY PLAVE COMPANY
- #####

#####

#####

- Backend(api.plave.ng): Handles all server ops. NODEJS SERVER - AWS EC2, 2GB OR 4GB RAM, 2 CPU cores : This configuration can handle 1000 concurrent loads with speed. Cost is around \$20 - \$80 per month - web

NAMECHEAP CPANEL HOST - Front end to host our landing page, handles receiving of emails and host other pages used for marketing or sales to run the PLAVE business

PLAVE ADMIN BACKEND - web

#####

Show list of vendors and their customers

Message Vendors Directly and contact customers

Send Mass payouts to Vendors

Configure Settings On Plave like - adding of events, contacts e.t.c

Make and Share Free Checklists
checkli.com