VijayaSri Vuddanti

vijayasrivuddanti316@gmail.com

+91-8186982125

Professional Summary

Highly-skilled software development professional 3years experience in software design, development, and integration. Advanced knowledge of Android, IOS and Node.js programming languages. Valuable team player with personable and dedicated nature. Very enthusiasm about learning new technologies and things.

Technical Skills

Programming languages : Core java, Swift, Node.js, Javascript

Web Technologies : HTML, CSS, Bootstrap
Database : Firebase firestore, Mysql

Operating System : Mac OS, Windows

Version Control : Google Colud Platofrom, Git

Technologies : Android, IOS,

Others : Integrated 3rd party libraries, Understand the Apple

guidlines

Work History

2017 – 2020 Software Developer at Yamyah IT Service Pvt.Ltd, Gannavaram, AP

- 3 years of Experience in development of Software Applications in Android and Client Server environments using Google Application Software.
- Designed, implemented and monitored web pages and sites for continuous improvement in fast-paced environment
- Built, tested and deployed scalable, highly available and modular software products.
- Collaborated on all stages of the systems development lifecycle, from requirements gathering to production releases.
- Analyzed requirements and designed, developed and implemented software applications.
- Developed code fixes and enhancements for inclusion in future code releases and patches.
- Know the Agile Methodology and sprint Backlogs.
- Strong team player & Quick Learner.
- Good Problem-Solving, Decision-Making, Teamwork & Collaboration Abilities

PROJECTS INVOLVED:

Project1:

Title : deyaPay

Role : Full Stack Developer Environment : Android, IOS, Website Database : Firebase Firestore

Team Size :3

Description: deyaPay Project is one of the fully integrated app where users can create an account. Users can do things in the app like adding money to their deyaPay account, sending and requesting money from their deyaPay account in an easier and more integrated manner. Users can also transfer money from the deyaPay wallet to their bank account. And the more interesting feature added in our deyaPay app is that users can also donate to the charity which is registered in our ecosystem. deyaPay has a simple user Interface, hassle - free transactions, and built in Integration with other Bodaty Products. Users can also Pay with deyaPay in other Bodaty Products. Users can also view their transaction history in their deyaPay account.

Roles & Responsibilities:

- ✓ Experience in Agile Methodology
- ✓ UI implementation, enhancements.
- ✓ Creation of TableViews, NavigationView Controllers, Cocatouch , UIKit, AutoLayout..
- ✓ Involved in Structuring and managing the Database.
- ✓ Implemented Phone Login Authentication using Firebase Authentication.
- ✓ Integrated Apple Pay SDK for payment in IOS.
- ✓ Integrated third-party payment processors for payments like Stripe, and Plaid in IOS.
- ✓ Implemented RestFul API's using cloud function in node.js(Server less Backend).
- ✓ Development of New Feature Requests and Bug Fixes.
- ✓ Managed deployments in Development, Staging and Production.
- ✓ Implemented Push Notifications for IOS using FCM.
- ✓ Implemented saving the pdf document in Firebase storage.
- ✓ Involved in coding in Android using core java and Firestore Database.
- ✓ Maintenance and actions on resolving bugs.
- ✓ Integrated firebase crashlytics to the application.
- ✓ Experience on uploading the app to App Store and Play Store.

Project2:

Title : SamyataEcoSystem
Role : Full Stack Developer

Environment : IOS

Database : Firebase Firestore

Team Size :3

Description: Samyata Ecosytem is combination of samyata, personal shopper and store maintainence. A retail commerce platform. A new and efficient retail commerce platform and ecosystems to bring the stores, shoppers and personal shoppers together in a geographically specific. Samyata saves the user in the trouble of searching multiple stores without knowing if they actually want what they want.

Roles & Responsibilities:

- ✓ Implemented Phone Login Authentication using Firebase Authentication.
- ✓ Implemented Payments using Stripe and Plaid 3 rd party payment processor.
- ✓ Implemented where the user can donate to the charity.
- ✓ Implemented splitting functionality where the user can split the price among different users from their contacts.
- ✓ Implemented RestFul API's using cloud function in node.js(Server less Backend).
- ✓ Development of New Feature Requests and Bug Fixes.
- ✓ Managed deployments in Development, Staging and Production.
- ✓ Implemented Notifications in IOS using FCM.
- ✓ Implemented Stripe Issuing cards API that allows the personal shopper to create and control virtual and physical cards.
- ✓ Handling payments for virtual cards and Card authorizations.

Project3:

Title : Samyata Gives
Role : Full Stack Developer

Environment : IOS

Database : Firebase Firestore

Team Size :3

Description:

Samyata Gives is a software program through the Samyata Retail Ecosystem that allows the users of Samyata App to buy products at selected stores, while also supporting local charities. The charities have separate access over their revenue from different products of the ecosystem where they can donate a certain percentage of sale to the specified charity.

Roles & Responsibilities:

- ✓ Involved in coding in IOS using swift and Firestore Database.
- ✓ Implemented Restful API's using Firebase Cloud Functions in Node.js.
- ✓ Followed Agile methodology.
- ✓ Development of New Feature Requests and Bug Fixes
- ✓ Handled deployments in Development, Staging and Production.
- ✓ Implemented Notification for IOS using FCM.
- ✓ Implemented Email Authentication to register the charity
- ✓ Implemented Adding Charities, Managing all the charities of users.
- ✓ Implemented by adding staff members to the charities.
- ✓ Showing the donation list of the charity.
- ✓ Implemented search functionality based on charity names, emails and phone numbers.
- ✓ Experience on uploading the app to App Store and Play Store.

EDUCATIONAL DETAILS

- B.Tech in Computer Science and Engineering from Vasireddy Venkatadri Institute of technology with 76.8% in April 2017.
- Intermediate from Board of Intermediate Education, Andhra Pradesh with 93.6% in April 2013.
- 10th Class from SSC Board, Andhra Pradesh with 87.33% in April 2011.

Declaration:

I do hereby confirming that the information given in this resume is true to the best of my knowledge and belief.

(Vuddanti. VijayaSri)