

Tanuja Lonhari

Mobile Application Developer
Experience: 8+ years

PROFILE

ABOUT ME

I have a strong educational background and possess 8+ years of experience in IT Industry, 5+ years of which include Mobile Application Development on native Android platform as well as cross platform with React Native. I am self-motivated and goal oriented. I am willing to work hard and have a great desire to learn. While a team player with excellent communication and interpersonal skills, I also have ability to work independently.

PROFESSIONAL CAPABILITIES

- A creative problem solver, self-motivated, and has an eye for detail.
- Good commands over Native Android and Cross Platform React Native frameworks
- Have experience working with REST API, Firebase, third party APIs
- Strong Object-Oriented concepts for software design and implementation
- Ability to collaborate with Designers and other visual thinkers, as well as developers
- Have good communication and interpersonal skills and can work independently and / or in a team
- Self-motivated and reliable with a drive to deliver the best quality solution within allocated timelines

EDUCATIONAL QUALIFICATION

- Masters of Computer Engineering with First Class from Savitribai Phule Pune University (2015)
- Bachelor of Computer Engineering with Distinction from Government College of Engineering, Pune (1997)
- 14th rank holder in 12th /HSC examination merit list, Pune Board (93% Aggregate, 95% PCM, 98% in Electronics)

TECHNICAL EXPERTISE

- Android, React Native
- Java, JSP, EJB, Servlet, JDBC, JMS, MDB, VB, C, HTML, XML, JavaScript
- Oracle 8i (SQL, PL-SQL), SQL Server 2000, DB2 UDB, MS-Access, My-SQL
- Open-source frameworks like Struts, Spring,
- Familiar with Agile Methodology and Scrum meeting

PROJECTS

Title: BigP Helps

Application Environment: React Native, Firebase, Rest APIs

Abstract: BigPHelps is an app which facilitates delivery of a wide variety of local services like electricians, plumbers, carpenters, appliance repair persons, and many more. This app allows you to book and track the services in a hassle-free manner. This app also provides its users to add trusted contacts and send them SOS messages or call them in case of emergencies.

Responsibilities: (Developer)

- Understanding and analysis of gathered User Requirements.
- Development of Application
- Unit testing

Title: Relationship Advice

Application Environment: React Native, Firebase, Rest APIs

Abstract: With the help of relationship experts, this app allows user to gain clarity about his/her current relationship and solve any issues by discussing them with the experts. Relationship Advice app features a love calculator, which asks user a series of questions. Based on the answers given by the user, the calculator calculates love score for the user which gives user insight about his/her current relationship.

Responsibilities: (Developer)

- Understanding and analysis of gathered User Requirements.
- Development of Application
- Unit testing

Title: Zodiac Signs Compatibility

Application Environment: React Native, Firebase, Rest APIs

Abstract: Zodiac Signs Compatibility app allows users to find compatibility with his/her partner and find a perfect match with the help of zodiac signs. This app enables user to take a love compatibility test by selecting his/her and partner's zodiac sign and see if they are the perfect match. The app allows user to seek advice from experts and discuss compatibility issues.

Responsibilities: (Developer)

- Understanding and analysis of gathered User Requirements.

- Development of Application
- Unit testing

Title: Tarot Reading

Application Environment: React Native, Firebase, Rest APIs

Abstract: Tarot Reading app allows users to find answers to their questions through tarot card reading. The app offers different categories of tarot readings, such as daily tarot card reading, 3 tarot cards reading that pertain to user's love, financial, and spiritual life. It allows user to choose 10 cards from a full tarot deck and get real insights and meanings for each card. It facilitates user to get an accurate YES/NO tarot reading by asking their most burning question and choosing a card from the deck. Tarot Reading app also allows user to interact with expert tarot card readers and get answers to all their questions.

Responsibilities: (Developer)

- Understanding and analysis of gathered User Requirements.
- Development of Application
- Unit testing

Title: Pykupz

Application Environment: Native Android, Firebase, Rest APIs

Abstract: PykUpz is a smart mobility solution for Bike Taxi, Auto, Carpool & Bikepool. It combines ride sharing with bike or car as well as allows booking taxi or auto into a single app. This application contains two main types of users: Passenger and Driver. A passenger can request a car by providing his/her preferred start location and the destination of the trip. The passenger can also view the cost of the trip, pay and rate the driver after the trip. A driver can view all the request from different passengers, select a request, pick up the passenger. It requires real time communication between the rider and the driver.

Responsibilities: (Developer)

- Understanding and analysis of gathered User Requirements.
- Development of Application
- Unit testing

Title: Darjee

Application Environment: Native Android, Firebase, Rest APIs

Abstract: Darjee is India's first online family boutique which offers customers a differentiated experience of getting clothes tailor-made. The app brings the ease of e-commerce to the world of personalised designing and stitching. It allows customers to specify their measurements, select designs, specify customizations to designs and get their attires personalized as per their liking. It offers designing and tailoring services for formal, casual and ethnic women's wear, menswear and kid's wear and many more. The app also allows customer to specify pick-up and delivery addresses.

Responsibilities: (Developer)

- Understanding and analysis of gathered User Requirements.
- Development of Application
- Unit testing

Title: Jylike

Application Environment: Native Android, Firebase, Rest APIs

Abstract: JyLike is a mobile dating app designed to connect singles who are at the same establishment or attending the same function. App allows users to “check-in” to an establishment, and look through the profiles of other singles who are also “checked-in” at the same establishment. Whenever there is a match, a conversation thread is initiated between the two singles. Daters who have matched can coordinate to find each other within the establishment and initiate an in-person encounter.

Responsibilities: (Developer)

- Understanding and analysis of gathered User Requirements.
- Development of Application
- Unit testing