

Vishal Jadon

● [LinkedIn | Vishal Jadon](#)
✉ vishuthakur2050@gmail.com
☎ +91 9058425659
📍 Gurugram, Haryana

Dedicated Software Engineer with over 2 years of hands-on experience in Android development, specializing in Firebase integration and RESTful API implementation. Demonstrated proficiency in designing and developing robust, scalable mobile applications. Seeking to leverage expertise and drive innovation as part of the dynamic team at Appzlogic

Experience

● Software Engineer

Dec 2021-Feb 2024

Appzlogic Mobility Solutions PVT. LTD, Noida, Uttar Pradesh

Project 1 - Turno ([Play Store URL](#))

Turno is a food order application from a local restaurant. We used Kotlin to develop this application. The application allows users to Search restaurants with current locations or any custom location, browse the restaurant's menu, place orders, and pay for their food, user can also use coupon codes.

- Designed and developed Customer side and the Business side Application.
- Implemented Firebase Login, Place API, Google Maps with UBER Design.
- Implemented Stripe Payment Gateway.
- Implementing UI/UX designs using XML layouts and Material Design principles
- Integrated third-party libraries and APIs to enhance app functionality.
- Using Bit Bucket for version control and collaborating with team members on Bit Bucket.
- Enhanced application performance through code optimization and Linting procedures.
- Responsible for Creating Design, Implement Logic, API Integration, and Bug fixing.

Project 2 - Tapistre

Tapistre is a Hairstyle Related Application. Where users can Login/Signup by Email or Social Login Like Gmail, or Facebook. The user has to answer some questions and then the application suggests some Hair stylists and Posts according to those answers. Users can also like and comment, share. Also, they can able to save other user posts. Users can talk with Hairstylists users can follow each other.

- Created and Improved Old Applications.
- Rapid API for Product. Users can Add Amazon Products to their posts.
- Implemented YouTube Where users can attach YouTube links and watch them.
- Implementing UI/UX designs using XML layouts and Material Design principles
- Integrating third-party libraries and APIs to enhance app functionality.
- Using Bit Bucket for version control and collaborating with team members on Bit Bucket.
- Implemented Local video upload, User can upload Also recorded video from phone gallery
- Responsible for Creating Design, Implement Logic, API Integration, and Bug fixing.

Project 3 - Wellness Wits ([Play Store URL](#))(wellness.com)

Wellness Wits is a Health-related application. Where Users can book an appointment, talk with doctors by chat or voice and video call, and also Join Health Programs. In this app, user set their daily goals like exercises and daily activities.

- Designed and developed Customer Applications.
- Implemented Login/Logout from Firebase.
- Implemented Quiz when new user login.
- Implementing UI/UX designs using XML layouts and Material Design principles
- Integrating third-party libraries and APIs to enhance app functionality.
- Using Bit Bucket for version control and collaborating with team members on Bit Bucket.
- Optimizing app performance through code optimization and Lint
- Responsible for Creating Design, Implement Logic, API Integration, and Bug fixing.

Project 4 – Parkar Spot (Personal Project - ongoing) ([Play Store URL](#))([parkarspot.in](#))

Overview: Parkar Spot is an innovative parking application designed to streamline the process of finding and booking parking spaces and expose unused parking space.

Features:

User Convenience: Enables users to locate and book available parking spots nearby.

Community Contribution: Allows users to list their own parking spaces. Facilitates both finding and offering parking spaces, enhancing user engagement and utility.

Technologies Used: Java, Kotlin, XML, Spring Boot, Firebase,

Impact: Improved urban parking management, reduced parking search time, decreased traffic congestion in market areas, and provided a platform for monetizing unused parking spaces.

● Internship Larisa Realtech Pvt Ltd, Gurgaon

July 2019 - August 2019

- Acquired proficiency in HTML, CSS, and Bootstrap through intensive hands-on training during a 1-month
- internship. Demonstrated ability to design and develop responsive web pages using HTML and CSS.

Skills

- **Android Development**
- **Java, Kotlin**
- **Apex, Trigger**
- **Api Integration**
- **Retrofit**
- **JSON, XML**
- **GitHub, Bitbucket**
- **Android Studio, IntelliJ Idea,**
- **Sublime Text**
- **Vs Code, Developer Console**
- **UPI Payment Gateway**
- **OOPs**
- **LWC**
- **Dependency Injections**
- **HTML, CSS**
- **Hilt Dagger**
- **Trello, Redmine, Jira**
- **Google Cloud Console, AWS**
- **MVVM Architecture**
- **Firebase, Postman**

Education

- Bachelor of Technology – Computer Science
Maharshi Dayanand University, Rohtak Haryana
Aug 2018 - Sep 2021
- Polytechnic Diploma – Computer Science
Himalayan University, Arunachal Pradesh
July 2015 - May 2018
- High School
Sirsaganj public school, Sirsaganj, Uttar Pradesh
Apr 2015