**ANKIT PAL**

BTM ,Bangalore

**Pin Code-** 560076

**Date of Birth:**02 /01/2001

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**Professional Summary:**

* Logical and result driven full stack developer dedicated to building & optimizing user focused website & applications .
* Judicious and creative when crafting effective websites,apps & platforms to propel competitive advantage.
* Technically proficient and analytical problem solver with calm & focused demeanor.

**Technical Skills:**

* Android Studio
* Core Java(OOPS Concept, Collection, Exception handling, String, File handling, Multi Threading, Arrays)
* Kotlin
* Rest APIs
* MVVM Architecture
* Android SDk
* Room database
* SQL
* Data Structure
* Git
* Github

**Educational Qualifications:**

* B.Tech in computer Science & technology from AKTU with **7.6 CGPA** in the year of 2022.
* 12th from U.P Board with **83.4%** in the year of 2017.
* 10th from U.P Board with **83%** in the year of 2015.

**Professional Achievements :**

* Was picked among the best people in project to co-ordinate with the client to resolve bug in meeting.
* Member of Enigma technical club of BBDEC Lucknow.
* Member, Google Developers Student Club (BBD Group).

**Project profiles:**

**Shop-Express Android Development Project:** Our e-commerce web development project aims to create a robust and user-friendly online platform for selling products or services. The website will provide a seamless shopping experience to customers and enable secure online transactions.

**Key Features and Functionalities:**

**1**.Product Catalog: The website will showcase a wide range of products or services, organized into categories and subcategories. Each product/service will have its own detailed page with descriptions, images, pricing, and other relevant information.

**2**.Shopping Cart and Checkout: Customers will be able to add items to their shopping carts, review their selections, and proceed to a secure checkout process. This will involve capturing shipping details, payment information, and providing order confirmation.

**3**.User Registration and Account Management: Users will have the option to create accounts, enabling them to store their preferences, view order history, track shipments, and receive personalized recommendations. This feature will enhance customer engagement and retention.

**4**.Payment Gateway Integration: The website will integrate with popular payment gateways to facilitate secure online transactions. This will include support for various payment methods such as credit/debit cards, digital wallets, and other relevant options.

**5**.Search and Filtering: Customers will be able to search for specific products or services using keywords and apply filters to refine their search results. This feature will enhance the usability of the website and help users find what they are looking for quickly.

**6**.Reviews and Ratings: Customers will have the ability to provide feedback, leave reviews, and rate products or services. This social proof will help build trust and influence future purchasing decisions.

**7**.Order Management: The website will provide an intuitive interface for managing orders, including order processing, fulfillment, tracking, and generating invoices.

By incorporating these features and functionalities, our e-commerce web development project aims to deliver a comprehensive and efficient online shopping experience for both customers and administrators.

**Place:-Bangalore**  **Date:**27/06/2023