<u>LinkedIn Profile</u>



https://github.com/Pinkisingh13



6001013523



web.pinkisingh@gmail.com



Bongaigaon, Assam

SUMMARY

Started my programming journey 1 year ago with Java at Apna College(Alpha course). Explored web development, from Apna College(Delta course) creating small projects along the way. Embraced Flutter development 7 months ago and crafted some impactful projects, which you can explore in my repository. Always eager to learn and explore new technologies. Passionate about creating solutions that make a difference.

EDUCATION

Bongaigaon College, Bongaigaon

PINKI SINGH

FLUTTER DEVELOPER

Bachelor of Commerce with Management 2020-2023

Higher Secondary

Kendriya Vidyalaya, New Bongaigaon 2017 - 2020

SKILLS

- Flutter
- JavaScript
- HTML
- Dart
- CSS
- · Communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously
- Experience in managing budgets and handling financial documents

CERTIFICATIONS

Flutter & Dart - The Complete Guide (Udemy).

Delta - Web Development (Apna College).

Alpha - Java (Apna College).

PROJECTS

Storytelling App using Flutter

- Firebase Authentication: Secure login and authentication powered by Firebase, ensuring a safe and personalized experience for every user.
- Firestore Database: Utilizing Firestore for seamless data management, including saving, updating, and deleting user data, as well as fetching and displaying stories and user profiles.
- Flutter Framework: Crafted using the Flutter framework, our app offers a delightful user interface with smooth animations and intuitive navigation.
- GetX State Management: Effortlessly manage app state and navigation between screens with GetX, providing a seamless user experience.
- Interactive Screens: Explore three main screens Home, Wishlist, and Profile each offering unique features and interactive elements for an engaging experience.
- Comprehensive Authentication Flow: Enjoy a complete authentication flow, including login, signup, forgot password, verification, and success message screens, all seamlessly integrated into the app.
- Dummy Stories: Dive into captivating dummy stories displayed on the screen, sparking imagination and creativity in young readers.

E-commerce Application

- Led the development of a comprehensive e-commerce application using Flutter for frontend development.
- Employed GetX for state management.
- Integrated Firebase Authentication and Cloud Firestore for backend functionalities.

PROJECTS

WhatsApp UI Clone

- Flutter: The project is built entirely using Flutter, a versatile and powerful framework for building crossplatform apps.
- **GetX:** GetX is employed for state management and navigation, providing a lightweight yet robust solution for managing app state and routing.
- Interactive Screens: Explore three main screens Home, Updates, Community and Calls each offering unique features and interactive elements for an engaging experience. Featuring intuitive layouts and visually appealing designs
- Learning and Challenges: Embark on a journey of discovery and growth as I tackle new challenges and master complex concepts in Flutter development. From grappling with intricate widget layouts to refining navigation logic, each obstacle presents an opportunity for learning and refinement.

FoodHub Application

- **Flutter:** The project is built entirely using Flutter, a versatile and powerful framework for building cross-platform apps.
- **GetX**: GetX is employed for state management and navigation, providing a lightweight yet robust solution for managing app state and routing.
- Comprehensive UI Development: Led the creation of a feature-rich Food Application UI, encompassing essential screens such as login, signup, location permission, notification permission, forget password, email verification, and the vibrant home screen. Each screen was meticulously designed to offer seamless navigation and a visually appealing interface.
- Signup Operation Implementation: Successfully implemented the signup operation, streamlining the user onboarding process and enhancing the app's usability. Leveraging the power of GetX state management, I ensured smooth data flow and efficient state handling throughout the signup process.
- Figma-Inspired UI Design: Drew inspiration from Figma's sleek and modern design principles to craft stunning UI layouts that captivate users and elevate the app's visual appeal. By blending form and function, I created an immersive and engaging user experience that resonates with users.
- Firebase Backend Integration: Currently in the process of configuring the backend using Firebase, I am paving the way for seamless data management and real-time updates. By harnessing Firebase's robust backend services, I aim to enhance the app's functionality and deliver a seamless experience to users.

..