



Shahid Khan

Flutter Developer

Seeking a challenging role at a reputed IT organisation to utilize my engineering skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things.



zaynkhan384@gmail.com



9720807310



58/302/9A Nagla Mehrab
Sarai Khawaja Agra, UP
(282001), Agra, India



linkedin.com/in/shahid001



github.com/shahidoo1

SKILLS

Provider

State Management

Api Integration

MVVM

Dart

Flutter

C++(Intermediate)

C(Intermediate)

MYSQL

CSS

HTML

Data Structure and
Algorithm

Networking

Operating System

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science Engineering Hindustan College of Science and Technology(Mathura)

2019 - 2023

67%

CBSE(Physics, Math, Chemistry) John Milton Public School(Agra)

2016 - 2017

64%

CBSE John Milton Public School(Agra)

2014 - 2015

72%

EXPERIENCE

Appinventiv Technologies Private Limited (6 months)

Flutter Developer

LIVE PROJECT

Mobile App UI(Using Flutter)

I worked as a support in a live project and I make all Ui of project such as landing page and onboarding Ui . It Encompasses everything users see and interact with on their screen- layouts, buttons, text, images, animations, and navigation elements. The goal of a well-designed UI is to create a seamless and intuitive user experience.

PERSONAL PROJECTS

Chat App-[Flutter]

- "Chat App[Flutter] is a cross-platform chat application developed using Flutter, a powerful UI toolkit by Google. This app enables seamless real-time communication between users, allowing them to exchange text messages, images, videos, and more. With an intuitive user interface and responsive design, Chat App[Flutter] offers a smooth and enjoyable messaging experience. Features include private messaging, group chats, multimedia sharing, and user authentication. Built with Flutter's flexibility and efficiency, Chat App[Flutter] provides a reliable and visually appealing platform for instant messaging on both mobile and web devices.

Social Media App[Flutter]

- Led the development of a sophisticated social media application utilizing Flutter framework, following MVVM (Model-View-ViewModel) architecture for robust and scalable design. Integrated API services and employed advanced state management techniques using Provider to ensure seamless functionality and user experience.
- **MVVM Architecture Implementation:** Designed and structured the application using the MVVM pattern, separating business logic (ViewModels), UI (Views), and data models for clear code organization and maintainability.
- **API Integration:** Integrated API services for user authentication, data retrieval, and content delivery, ensuring seamless communication with the backend to fetch and display user-generated content.
- **State Management with Provider:** Leveraged Provider package for efficient state management, handling data changes and updates across the application, facilitating a responsive and interactive user interface.
- **Utilized initState:** Effectively utilized initState within Flutter widgets for initializing necessary data and resources, optimizing app performance and reducing loading times.
- **Outcome:** The social media application provided users with a visually appealing and intuitive platform for sharing content, connecting with others, and engaging in meaningful interactions. The implementation of MVVM architecture, along with state management using Provider, ensured a scalable and maintainable codebase, contributing to a smooth and responsive user experience.