

 $\searrow$ 

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

# 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.

#### **EDUCATION**

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

2019 - 2023

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.