



Tarun Kumar Sahani

Flutter Developer (Android and iOS)




+91 8433145573



tarunsahani0000@gmail.com



Kalyanpur Lucknow 226022

 <https://tarun8433.github.io/MyPortfolio/>

 <https://github.com/Tarun8433>



<https://www.linkedin.com/in/tarun-sahani-436190210/>



https://www.instagram.com/Tarun_shani/

ABOUT

Two Year Experienced Flutter developer with a passion for creating high-quality, cross-platform mobile applications. Proficient in Dart, skilled in UI/UX design, state management, and API integration. Proven track record of collaborating with teams to deliver user-friendly solutions. Flutter Certified Developer.

EDUCATION

BCA(Bachelor of Computer Applications) 2020-23

Makhanlal Chaturvedi Rashtriya Patrakarita
Vishwavidyalaya, Bhopal(MCRP)

MCA(Master of Computer Applications)2023- Present

Abdul Kalam Technical University (AKTU)

WORK EXPERIENCE

Currently Working at: Signature IT Software Designers Pvt. Ltd.

Micro Finance App (02/2024 - 03-2024)

- A Micro Finance App provides small loans, savings, and insurance services to underserved individuals, promoting financial inclusion and economic empowerment.

Real Estate App (03/2024 - 04-2024)

- A real estate app lists properties for sale or rent, offers search filters, virtual tours, and connects buyers with agents seamlessly.

influe App (05/2024 - Present)

- Influence app manages influencers' social media, organizes handles, and facilitates brand deals, streamlining collaboration and enhancing marketing efficiency.

CERTIFICATES

Certified By Udemy

- Certified By Udemy as a Flutter Developer

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Limited Working Proficiency

INTERESTS

Workout Traveling Gaming Web Browser

SKILLS

PROGRAMMING LANGUAGES & TOOLS

- Software Development Life Cycle || Dart || Flutter || Material Design || Get X || Provider || Bloc || Restful API || Firebase || Hive DB || Java || JavaScript || Node js || Mongo DB || Adobe XD

RESPONSIBILITIES

App Development:

Create high-quality, responsive, and well-functioning mobile applications for iOS and Android platforms using Dart and Flutter.

UI/UX Design Implementation:

Translate UI/UX designs into code, ensuring the final product meets design specifications and provides an excellent user experience.

Code Quality and Performance:

Write clean, maintainable, and efficient code while ensuring optimal performance, responsiveness, and quality of applications.

State Management:

Implement effective state management solutions to manage and maintain the app's state across different screens and components.

API Integration:

Integrate RESTful APIs and third-party services to fetch and display data within the app.

Testing and Debugging:

Conduct thorough testing and debugging to identify and fix bugs, ensuring the app runs smoothly and is free from errors.

Collaboration:

Work closely with designers, backend developers, and other stakeholders to gather requirements, provide feedback, and ensure seamless integration of backend services.

Version Control:

Use version control systems like Git to manage and track code changes.