

Urooj Dawood Shaikh

Sambhaji Nagar, Nandgaon, Nashik 423106

8830103169 | shaikhurooj24@gmail.com

Objective

Dedicated and skilled Flutter Mobile App Developer with almost 2 years of experience in developing and testing innovative mobile applications. Proven track record of delivering high-quality solutions to meet client needs. Seeking opportunities to leverage expertise in Flutter and Android development to contribute effectively to mobile app projects.

Experience

- Dotphi Info Solutions**

22/01/2023 -

Flutter Mobile Application Developer

Developed, tested, and deployed multiple Flutter mobile applications.

Integrated Firebase services for real-time data synchronization and push notifications.

Collaborated with Maxxgain and Dotphi SEO teams to connect apps with respective tools.

Contributed to the development and testing of Maxxgainbazaar, an e-commerce application available on the Google Play Store.

Spearheaded the development and deployment of Dotphi SEO App, offering SEO services and tools, including keyword integration, leads management, and total SEO experience analytics for users.

Worked extensively on backend development using PHP, including REST API development for seamless communication between backend and Flutter applications.

Android Application Development (Java) - Ongoing Learning

Recently gained proficiency in Java for Android application development.

Applied Java skills in developing screens and functionalities for mobile applications, focusing on responsiveness and robust performance.

Contributed to the development of the "DonecSmile" application, implementing UI elements and integrating backend logic.

Education

- SNJB College of Engineering**

Bachelor's of Engineering

Skills

- Proficient in Flutter for mobile app development.
- Experienced in backend development using PHP.
- Familiar with HTML5, JavaScript, and Java for Android development.
- Strong understanding of mobile app architecture and design principles.
- Excellent problem-solving and analytical skills.

Projects

- E3 Factory**

Developed a coaching application using Flutter for personalized training and dynamic learning tools.

Designed and implemented key screens, integrated APIs, and ensured smooth user experience.

Utilized modern UI design principles to create an engaging and attractive interface.

- DonecSmile**

Contributed to Android application development using Java.

Worked on designing and developing screens for the app, ensuring responsiveness and functionality.

- Maxxgain Store**

Developed and released an e-commerce application for shopping on Google Play Store.

Responsibilities: Designed, developed, and tested various features to enhance user experience and functionality.

- Dotphi Seo Tool**

Developed and released an SEO services application on Google Play Store.

Responsibilities: Integrated keywords, managed leads, and provided total SEO experience to users. Worked on

backend development using PHP for REST API and Flutter application development.

- **PennyCard (incomplete)**

Developed a credit card application, released but not completed.

Responsibilities: Contributed to application development and testing to meet project objectives.

- **Reward Rings Coin (incomplete)**

Worked on an online barcode payment app, currently in progress.

Responsibilities: Developed features and functionalities to facilitate online payments using barcodes.

Publications

- **Maxxgain Store**

https://play.google.com/store/apps/details?id=com.maxxgain.maxxgain_storee

- **Dotphi Seo Tool**

https://play.google.com/store/apps/details?id=com.dotphi.dotphi_seo_app

- **DonecSmile**

<https://play.google.com/store/apps/details?id=com.donoecsmiles>

- **E3 Factory**

<https://play.google.com/store/apps/details?id=app.e3.factory>

- **PennyCard**

<https://play.google.com/store/apps/details?id=com.dotphi.pennecard>

Declaration

- I hereby declare that all the information furnished above is true and correct to the best of my knowledge and belief. I understand that any discrepancies or false information may lead to the rejection of my application or termination of employment if discovered later.