Sameer Alam Shaikh

Kathmandu, Bāgmatī, Nepal

sameeralam20062@gmail.com

linkedin.com/in/sameer-alam-shaikh-a136b5285

Summary

Driven mobile application developer with 5-6 months of hands-on experience in building cutting-edge applications using the Flutter framework. Proficient in leveraging Flutter's cross-platform capabilities to craft seamless user experiences across Android and iOS devices. Skilled in optimizing app performance through efficient state management, clean architecture principles, and streamlined routing. Adept at collaborating with cross-functional teams, ensuring timely delivery of high-quality, robust, and scalable applications. Passionate about staying updated with the latest Flutter developments and industry best practices. Eager to contribute to innovative mobile solutions that enhance user engagement and drive business growth.

Experience



Flutter Intern

Ambition Guru

Dec 2023 - Present (6 months)

Diving into the world of mobile app development with Flutter! Exploring strategies for streamlined app building through state management, clean architecture principles, efficient routing, and more. Starting off by crafting mock apps to get a solid grasp of practical implementation. Eager to immerse myself in the vibrant developer community, collaborating with professionals across diverse sectors and frameworks. This hands-on approach aims to sharpen my skills and gain invaluable insights from real-world experiences.

College Representative

CSIT Association of Nepal Jan 2024 - Present (5 months)

CST General Member

CSIT Association of Nepal Dec 2023 - Present (6 months)

General Member

Rotaract Club of Patan Aug 2023 - Present (10 months)

Education

Amrit Science Campus

Bsc. CSIT, Computer Science Dec 2023 - 2028

SOS Hermann Gmeinier College Sanothimi

NEB +2, Science Jun 2021 - Aug 2023

Skills

bloc • flutter bloc • State Management • Routing • Version Control Tools • Reasoning Skills • Problem Solving • Knowledge Acquisition • Framework Management • Analytical Skills