Sadia Afrin

Shavmoli, Dhaka, Bangladesh

linkedin.com/in/sadiaafrindev github.com/sadia229

sadiaafrin.dev@gmail.com (+88)01721530226

SKILLS

Languages: Dart, Python, SQL, Java

Technologies: Flutter, Native Android, Git, CI/CD, TDD, Google Map API, Analytics, Crashlytics

Libraries and Frameworks: Bloc, Provider, GetX, Riverpod, Mason CLI, Jetpack, Sqlite, Firebase, Tailwind

Familiar with: Figma, FastAPI, OpenAI API

WORK EXPERIENCE

Nagorik Technologies Ltd.

Software Engineer ||

MirpurDOHS, Dhaka May 2023 - Present

- o Maintained an effective communication and collaboration between the Mobile App, Backend, and Business
- Collaborated on various VAS products, contributing to a monthly revenue stream of approximately 9 lakh
- o Developing Apps like QuizMind, Romoni, Deen, Romoni Partner, and more

ShyletTechofic

Junior Software Engineer (Remote)

June 2022 - April 2023

- o Developed and maintained a Scorebee cricket score-related app, ensuring real-time data accuracy and seamless user experiences
- o Contributed to the development of an **Finesse** e-commerce application, optimizing performance and enhancing the shopping experience
- Collaborated with cross-functional teams to integrate backend APIs, improve app functionality, and ensure smooth deployment

PROJECTS

- Romoni: Re-coded user mobile app of Romoni, a home beauty service provider platform, After the rewrite the order increased. It has service listing, booking, payment integration, coupon, live chat, live location tracking, and many more features. Tech Used: Flutter, Laravel, Firebase, Google Map API, SSLCommerz
- o Romoni Partner: Partner mobile apps of Romoni, a home beauty service provider platform, enable order tracking, product requisition management, live location tracking, and location updates after one hour, SOS service along with many other features, Tech Used: Flutter, Laravel, Firebase, Google Map API
- CV/Resume Scoring: The CV/Resume Scoring app empowers recruiters to upload job requirements and a batch of CVs, allowing them to score, rank, and display the top 20 candidates. The app use the OpenAI API to score. The backend is built with FastAPI, while the mobile app is developed using Flutter. Tech Stack: Flutter, FastAPI, OpenAI API

EDUCATION

Daffodil International University

2017 - 2021

B.Sc. in CSE

o CGPA: 3.5/4.0

OPEN SOURCES

• NAGORIK GOOGLE LOGIN: A simple dart package for easy Google login integration in Flutter apps, eliminating the need for multiple packages, complex code, and lazy loading setup