Sudipta Gupta

OBJECTIVE

As an ambitious and highly motivated professional with a keen interest in mobile app development, the ultimate goal is to secure a growth-oriented position within a reputable organization, and eager to leverage technical expertise and creativity to drive innovation and contribute to the organization's success.

WORK EXPERIENCE

Flutter Application Development

Unika Infocom |Nov 2022 - Present |Kolkata, West Bengal

- Design and develop cross-platform applications using the Flutter framework.
- Write code in the Dart programming language.
- Use Flutter's widgets to create beautiful and responsive user interfaces.
- Integrate with backend services using Flutter's APIs.
- Test and deploy applications to android, iOS, and the web.

Android Application Development

Unika Infocom |Oct, 2016 - Present |Kolkata, West Bengal

- Design and develop advanced applications for the Android platform.
- Unit-test code for robustness, including edge cases, usability, and general reliability.
- Bug fixing and improving application performance.
- Work with designers and testers to ensure that applications meet requirements.
- Stay up-to-date on the latest Android APIs and technologies.

ACADEMIC QUALIFICATIONS

BACHELOR OF TECHNOLOGY

Maulana Abul Kalam Azad University of Technology

Specialization: Computer Science and Engineering Year of Passing: 2016; West Bengal DGPA: 7.51

HIGHER SECONDARY EXAMINATION

West Bengal Council of Higher Secondary Education

Specialization: Science Stream; Year of Passing: 2012 Marks Obtained: 60.8%.

✓ JSON

Xml

Git

SECONDARY EXAMINATION

West Bengal Board of Secondary Education

Year of Passing: 2010; Marks Obtained: 64.37%.

TECHNICAL SKILLS

- ✓ Core Java
- Android Programming
- ✓ Dart
- ✓ Flutter

Dumdum, West Bengal, Kolkata - 700074 +91 9123091791 / +91 8967120499 sudiptagupta217@gmail.com linkedin.com/in/sudiptagupta217 github.com/Sudiptagupta217

OFFICIAL PROJECTS

- 1. Project: PREEMPT USER/ADMIN
- a) Technical Description: Developed using Android Studio with SQL API integration.
- b) Version Support: Android 5.0 (Lollipop) and higher.
- c) Third-Party API: Implemented Google Maps API and Google Direction API for advanced geo-location features.
- d) Database Used: MySQL.
- 2. Project: AHLANDEALS
- a) Technical Description: Created with Android Studio and integrated SQL API for seamless data management.
- b) Version Support: Android 5.0 (Lollipop) and higher.
- c) Third-Party API: Utilized Google Maps API to provide users with location-based functionalities.
- d) Database Used: MySQL.
- 3. Project: FRESH-O-DOOR USER / VENDER
- a) Technical Description: Developed using Android Studio and integrated SQL API for robust data handling.
- b) Version Support: Android 5.0 (Lollipop) and higher.
- c) Third-Party API: Leveraged Google Maps API and payment gateway API to enhance user experience.
- d) Database Used: MySQL.

4. Project: E-commerce app

- a) Technical Description: Created with Android Studio, Firebase API was used for real-time data synchronization.
- b) Version Support: Android 5.0 (Lollipop) and higher.
- c) Third-Party API: Integrated Google Maps API and payment gateway API for seamless transactions.
- d) Database Used: Firebase Database, SQLite.

5. Flutter Projects

- ✓ AstroLab
- IT Momo Delivery App
- ✓ HelloTech

PERSONAL DETAILS

Date of Birth	: 17 th November, 1993
Gender	: Male
Languages	: English; Bengali; Hindi
Nationality	: India

DECLARATION

I hereby declare that all the information mentioned above is true to my knowledge and I bear the responsibility for the above mentioned particulars. Place: Kolkata

Date:

Suctipte Cypter