

Faisal Mostak Omi

Android App Developer

Dhaka, Bangladesh | 01677154499 | faisalmostakomi@gmail.com



Skills

Programming Languages: Flutter, Dart, Java, Python, SEO, SQLite.

Technologies & Tools: Android Studio, Firebase, Google Analytics, Jira, Ahrefs, Yoast SEO, Rest Api, Github, MVVM.

Experience

Web Administrator – OGS Group (Jan 2023 - June 2025)

Responsibilities:

- Work closely with developers to implement content updates and troubleshoot front-end content display issues.
- Coordinate with stakeholders to gather and clarify requirements for new web content projects.
- Create, edit, and optimize engaging website content to align with SEO best practices and brand guidelines.
- Meet project deadlines while maintaining high attention to detail and content standards.
- Processed confirmed orders for courier delivery and ensured timely shipment through coordination with logistics partners.
- Collaborate with design and marketing teams to ensure consistent brand messaging across all web content.
- Gained experience in professionally resolving conflicts with colleagues.

Web Content Editor – Gadget Monkey BD (November 2022 – Present)

Responsibilities:

- CMS interfaces to enhance user engagement and support.
- Inventory Management tools for real-time tracking and efficient stock control.
- A customer-facing website optimized for performance, usability, and responsiveness.
- Customer Experience and Resolve all customer.

Github Project: <https://github.com/faisalmostakomi>

Linkedin: <https://www.linkedin.com/in/faisalmostakomi1>

Flutter Contact App – Android Mobile Application.

Developed a Contact App in Flutter with integrated features including local data storage using Sqlite, click-to-call and email functionality via url_launcher, and Google Maps redirection for address locations, ensuring seamless user interaction and efficient offline access.

Blood Donation App (Android) – A Native Android Application.

Built a Blood Donation Android App using modern Android development practices including MVVM architecture, Navigation Component with Safe Args, Room Persistence Library for local data storage, LiveData for reactive UI updates, and DataBinding for efficient UI logic handling; also utilized Intents for seamless screen transitions and data sharing.

Weather Android App – A Native Android Application.

Developed a Weather Forecast Android App using Retrofit to fetch real-time data from a Weather API, implemented MVVM architecture with LiveData for responsive UI updates, used Picasso for efficient image loading, and integrated Navigation Component for structured screen transitions.

Covid-19 Tracker App – A Native Android Application.

Developed an Android app to track COVID- 19 cases using REST Api integration for real-time data, Retrofit for networking, RecyclerView for dynamic lists and Glide for image loading. Implemented CleanUI with ConstraintLayout and Material Design components ensuring smooth user experience.

ToDoList (Android) – A Native Android Application.

Built a Todo List Android App following MVVM architecture, utilizing Room Persistence Library for local data storage, LiveData for real-time UI updates, and DataBinding for clean UI logic; incorporated Navigation Component for structured navigation and Intents for task management and activity transitions.

Certificate

- Mobile Application Development - SEIP BASIS – PencilBox Training Institute. •

Education

Bachelor of Science: Computer Science and Engineering

State University of Bangladesh – Dhaka, Bangladesh

CGPA: 2.99 out of 4 (2019)

Higher Secondary Certificate

Kobi Nazrul Govt. College – Dhaka, Bangladesh

GPA: 4.31 out of 5 (2014)

Secondary School Certificate

Willes Little Flower School – Dhaka, Bangladesh

GPA: 4.96 out of 5 (2012)

Language

- Bengali: Full professional proficiency
- English: Full professional proficiency

Declaration of Authenticity:

I, **Faisal Mostak Omi**, certify that the information provided above is true and accurate to the best of my knowledge.



Signature of applicant

(Faisal Mostak Omi)