

Contact

989 Ravi Block Allama Iqbal
Town Lahore

03008884224(Mobile, Whatsapp)

03008884576(Mobile)

Email:

sanasippra0019@gmail.com

LinkedIn:

https://www.linkedin.com/in/sana_mehboob19/

GitHub:

<https://github.com/sana00199>

Portfolio:

<https://sana00199.github.io/>

SKILLS:

-Programming Languages:

C++, C#, JAVA, Python

-Mobile Development: Android
Development, XML

-Web Technologies: Html, CSS,
JS

-Databases: Firebase, Room
Database, SQL

-Tools & Technologies:
Android Stdio, PyCharm,
VSCode, GitHub, OneSignal

-Concepts: OOP, Data
Structure, Software Engineering
Principles, E2EE(RSA, AES),
OS(Basics), Networking(Major
concepts), DataScience (Basic
Pandas, Numpy, Matplotlib)

-Soft Skills: Problem Solving,
Communication, TeamWork,
Quick Learning, Dedicated

SANA MEHBOOB

Aspiring Android Developer | BSIT Graduate | Passionate about
Mobile Technology.
Lahore, Punjab, Pakistan

SUMMARY

Highly motivated BSIT graduate with a strong academic background, focused on mobile application development. Successfully completed a Final Year Project ('CircleUp'), a full-stack Android messaging application in Java, gaining practical skills in database integration (Firebase & Room), E2EE implementation, and version control (Git). Eager to join a dynamic software house and contribute to building high-quality software solutions.

EXPERIENCE

- **Online Tutor**
 - Independent / Home-based
 - May 2023 – Present (2 years 3 months)
 - Remote
 - **Description:** Provided online instruction in C++, Python, C#, Java, web technologies (HTML, CSS, JS), and Android app development to students.
- **Final Year Project | Android Developer**
 - Department of Information Technology, University of the Punjab
 - December 2024 – June 2025 (7 months)
 - Lahore, Pakistan
 - **Description:** Developed CircleUp, a comprehensive Android messaging app in Java, utilizing Firebase, Room DB, E2EE, and

EDUCATION

University of the Punjab | Govt Graduate College Wahdat Colony
Lahore

Bachelor of Science in Information Technology (BSIT), Information
Technology · (October 2021 - July 2025)

CGPA: 3.61/4.00