

RAFAY AHMAD

Contact Information

Phone: +92 327 5524868 | Email: rafayahmad1425@gmail.com

LinkedIn: linkedin.com/in/rafay-ahmad-24a9812b5/ | GitHub: github.com/RafayAhmad75

Location: Islamabad, Pakistan

CAREER OBJECTIVE

Highly skilled Flutter, React Native, and Python developer with expertise in full-stack development and data science. Passionate about building robust applications and solving complex problems using open-source technologies. Seeking opportunities to leverage programming skills and system administration knowledge in innovative software development projects.

EDUCATION

Bachelor of Science in Data Science

National University of Computer and Emerging Sciences, Islamabad, Pakistan

August 2023 – July 2027 (Expected)

A Level Engineering

Pakistan Embassy International Study Group, Ankara, Turkey

August 2022 – June 2023

SKILLS

Flutter, React Native, Python, Django, Rust, Java Android, Data Science, Linux System Administration, C++, JavaScript, HTML, CSS

EXPERIENCE

React Native Developer

Jamat-e-Islami (Remote)

January 2025 – Present

- Developing E-Diary app for comprehensive user data management including creation, deletion, and updating functionalities
- Implementing activity scheduling features and report collection systems
- Building backend infrastructure using Directus CMS for efficient data handling

PROJECTS

ClipSync

October 2024

- Developed clipboard synchronization application enabling seamless data transfer between multiple devices
- Built server-side architecture using Rust for high performance and reliability
- Created cross-platform client application using Flutter

NaSCon Website

January 2025 – Present

- Designed and developed full-stack Django web application for annual university event management
- Implemented comprehensive user/participant management, event coordination, and sponsor tracking systems
- Integrated role-based access control ensuring security and user-friendly experience across all user types

LANGUAGES

English (Advanced), Urdu (Native)

REFERENCES

Available upon request