

Zeyad Mubarak Ghaleb Alhuraishi

Email: zeyadalhuraishi@gmail.com | **LinkedIn:** <http://www.linkedin.com/in/zeyad-al-huraishi>

GitHub: github.com/ZeyadAlhuraishy | **Portfolio:** zeyadalhuraishy.github.io/portfolio/

Language: [Arabic: Native | English: Intermediate (B2)] | **Phone:** +966579205405

Professional Summary

Fresh graduate in Information Technology Engineering with hands-on experience in Flutter/Dart development. Built 2 fully functional mobile applications utilizing Bloc/Cubit state management and REST API integrations. Skilled in Git, Linux, SQL, and responsive UI design. Proven ability to engineer scalable code and deliver user-centric technical solutions. Seeking a Junior Mobile Developer role.

Technical Skills

- **Mobile Development:** Flutter, Dart, Bloc/Cubit, REST APIs, Responsive UI Design
- **Programming:** Python, HTML, CSS, JavaScript
- **Databases:** SQL (SQLite/MySQL), NoSQL (MongoDB)
- **Systems & Tools:** Git, GitHub, Linux CLI, Power BI, Networking Basics (MikroTik/CCNA)

Education

Bachelor of Information Technology Engineering

Faculty of Engineering - University of Aden | 2025

Grade: **Very Good**

Projects

1. Football Playground Booking App (Flutter, Bloc/Cubit)

Developed a responsive mobile app for stadium reservations with complex booking workflows and multilingual support.

Implemented 15 reusable UI widgets and handled state management using Bloc/Cubit to ensure high performance.

[🔗 GitHub Repository: Stadium App](#)

2. Weather-Based Dynamic Theme App & News App (Flutter, API)

Managed API error handling and offline data persistence to ensure a seamless user experience.

[🔗 GitHub Repository: Weather App](#) | [🔗 GitHub Repository: News App](#)

3. Academic Python Projects (CI_Repository, School_Project)

Developed Python scripts to automate more than 100 tasks, resulting in a **90%** faster task execution rate and minimizing error frequency to **70%**."

4.

[🔗 CS Course](#) | [🔗 Continues Integration](#) | [🔗 School Project](#)

Certifications

Computer Science (Hsoub Academy – 62H) | **Flutter** (Udemy – 56H) | **Data Analysis** (Clever Institute – 80H)

CCNA (Clever Institute – 80H) | **MikroTik** (Clever Institute – 40H) | **CCTV** (Clever Institute – 40H)