**Mohamed Naser Aldeeb**

Tanta, Gharbia, Egypt | +20 1005536262 | mhmaldyb510@gmail.com

| LinkedIn: [www.linkedin.com/in/mohamed-naser-aldeeb](http://www.linkedin.com/in/mohamed-naser-aldeeb)

| Date of Birth: 22/07/2004

# Objective



**Junior Mobile Developer** specialized in cross-platform development using Flutter, Dart, Firebase, and API integration. Strong foundation in **C++** and performance optimization, enabling the creation of scalable, high-performance applications. Currently pursuing a Computer Science degree, continuously enhancing my skills to stay ahead in mobile development.

# Education



Faculty of Computer Science Department: Computer Science Graduation Year: 2026

# Experience



## Mobile App Development (with Flutter) National Telecommunications Institute with Grade 95% (90 hours technical, 30 hours Soft skills)

* Learned **Dart programming** fundamentals, object-oriented concepts, and **Flutter framework** setup.
* Designed and developed 10+ mobile applications, including E-commerce, Quran, and chat apps.
* Integrated **APIs** for authentication and database management.
* Built a strong foundation in **Flutter** SDK, enabling independent app development.
* Implemented **MVVM architecture** and **Cubit state management** to enhance code maintainability and scalability.

# Projects



## Social Media App

A feature-rich social media platform inspired by **Facebook and Twitter**, designed for seamless user engagement, interactive posts, and real-time communication.

**Technologies Used:** Flutter, Git/GitHub, REST APIs

**Project Link:** [GitHub](https://github.com/twoaxis/social-media-mobile)

## Twoaxis Finance App (on Google Play)

A financial management application focuses on expense tracking, budgeting, and smart financial planning.

**Role**: Contributor

**Technologies Used**: Flutter, Firebase, Git/GitHub

**Project Links**: [GitHub](https://github.com/twoaxis/finance), [Google Play](https://play.google.com/store/apps/details?id=org.twoaxis.finance)

## Pray To Your Lord (ادعُ ربك)

A Flutter-powered Islamic companion app designed to support and enhance the daily spiritual practices of Muslims worldwide. Features Quran integration, accurate prayer times, a Qiblah compass, a digital Masbaha, full Arabic and English language support,and uses geolocator API for accurate prayer times & Qiblah detection.

**Technologies** **Used**: Flutter, Dart, REST APIs, geolocator

**Project Links:** [GitHub](https://github.com/mhmaldyb510/Pray-to-your-Lord)

# Achievements



* Developed 3+ full-featured apps and contributed 210+ times on GitHub within the last year

# Technical Skills



* **Mobile Development:** Flutter, Dart, Firebase, State Management (Cubit), MVVM
* **Programming Languages:** Dart, C++
* **API Development & Integration:** RESTful APIs, JSON, Postman
* **Testing & Debugging:** **Performed** testing and debugging across multiple Flutter projects to ensure quality and performance.
* **Version Control:** Git, GitHub
* **UI/UX:** **Implemented** responsive design principles to ensure seamless experiences across various device sizes.
* **CI/CD:** **Implemented** continuous integration using GitHub Actions to automate testing and builds in Flutter projects.

# Soft Skills



* Strong problem-solving abilities
* Team collaboration and communication
* Adaptability & Time Management
* Self-learning & Research

# Languages



* **English:** Intermediate (Continuously improving)
* **Arabic:** Native

# Additional Information



* Open to freelance and remote opportunities
* Actively contributing to open-source projects
* Passionate about learning the latest in Flutter and mobile development