



AHMED MOHAMED ZAKI

Objective:

I am a recent graduate in computer science. I am known for my ability to communicate effectively with team members, and I have a strong ability to learn new technologies. I am looking for a job opportunity as a software engineer.

Education:

- Bachelor of Computer and Information Sciences, Ain Shams University.
- Graduation year: July 2023
- Grade: Very Good (GPA: 2.8)
- Specialization: Information Systems

Skills:

Flutter, Dart, Firebase, Android java, Python, Json&Api, Express JS, mongoDB, OOP, Data structure, Algorithms, Problem solving, C++, C#, PHP, MySql, R, Laravel

Trainings:

- Android training at FCIS (August 2021)
- Frontend training at FCIS (August 2020)

Languages:

- Arabic (mother language)
- English



ahmedzaki123789@gmail.com
[ahmedzaki147258 \(Ahmed zaki\) \(github.com\)](mailto:ahmedzaki147258@gmail.com)



[Ahmed zaki | LinkedIn](#)



[Portfolio Page \(ahmedzaki147258.github.io\)](https://ahmedzaki147258.github.io)

+201129076524

Cairo-Egypt

Projects:

- [The-Blogging-Platform](#)
Built with: Laravel API for creating and managing blogs.
- [Ecommerce-flutter](#)
Built with: flutter contains 3 projects (admin, user, delivery).
- [Ecommerce-Backend](#)
Built with: PHP and MySQL.
- [GraduationProject AppFlutter](#)
Built with: flutter to Intelligent Learning for preschoolers.
- [GraduationProject_BackEnd](#)
Built with: PHP and MySQL.
- [GraduationProject_Models](#)
ocr, object detection, sentiment analysis in python.
- [express-api](#)
Built with: express js, mongoBD and deploy on vercel.
- [AppNotes](#)
Built with: flutter and firebase.
- [ECommerce-Android](#)
Built with: native android java.
- [Social-Media-Analytics-task](#)
Built with: networkx and tkinter in python.
- [Restaurant-Design-Pattern-project](#)
Built with: design pattern principles in java.
- [Information-Visualization-project](#)
Built with: R and shiny library.
- [data-analytics](#)
Built with: python.
- [car-sales-system](#)
Built with: OOP principles in java.
- [data science2](#)
Built with: python.