

Bugrahan KARAMOLLAOGLU

Mobile Developer

Istanbul/Turkey

Phone Number: (+90) 541 107 57 40

Email: bugrahankaramollaoglu@gmail.com

LinkedIn: [linkedin.com/in/bugrahankaramollaoglu](https://www.linkedin.com/in/bugrahankaramollaoglu)

Github: github.com/bugrahankaramollaoglu

Visit my portfolio website at bugrahankaramollaoglu.com

PROFESSIONAL SUMMARY

Versatile and motivated mobile developer with computer engineering foundation and a humanities background from Bogazici University. Gained a programming foundation in C/CPP at Ecole42, followed by training in Flutter and Project Management at Google Academy. Specialized in Android/Flutter mobile development with backend integrations. Currently learning Data Science and Machine Learning for writing fine-tuned, AI-integrated apps which make use of Large Language Models.

EXPERIENCES

• **IT Intern, TNC Group, Remote, 05/2025 - 06/2025**
Fundamentals of AutoCAD, Photoshop, Excel and Python.

• **Jetpack Compose Intern, Yazilim.xyz, Remote, 08/2024 - 09/2024**
Google Calendar Clone in Android using Dependency Injection.

PROJECTS

- [SentenSearch, Android Developer, 04/2024](#) : Published an English learning app for vocabulary practice. It is built with MVVM architecture and implements Retrofit for network handling and Navigation component for screen management. Built in a responsive manner with Kotlin XML.
- [Tasty, Android Developer, 07/2025](#): Developed a food delivery app, enabling users to browse foods, place orders and track delivery. It uses MVVM architecture and integrates Django REST Framework backend. Utilized libraries such as Moshi, Coil, Google Maps API, Retrofit.
- [Gojo, Flutter Developer, 07/2025](#) : Built a task tracking app adopting features as task creation, status updates, real-time data handling and more. The app comes with BloC state management using secure user authentication powered by a Node.js backend and MongoDB database.
- [Rota Portali, Flutter Developer, 06/2024](#): Awarded 2nd prize at Google Academy, its responsive design offers a real-life use opportunity to plan their trips and share experience. Riverpod is used for efficient state management and Google Maps API allows users real-time location tracking and route visualization.



EDUCATION




• **Bogazici University**, 2020-2025, İstanbul
Bachelor's Degree: English Language and Literature
Athletism and Computer Science Clubs

• **Ecole 42**, 2022-2024, İstanbul
Software Engineering with C/C++

• **Google Academy**, 2023-2024
Flutter & Project Management

CERTIFICATIONS

Atil Samancioglu Android I-II, Udemy, 2023 
Max Schwarzmüller, Flutter Bootcamp, Udemy, 2023
Earthquake Volunteer, 12mentorluk, 2024 

Project Management, Coursera, 2024 
Kasim Adalan Android Bootcamp, Pupilica, 2025 
AppJam 2024 Winner, Google Academy, 2024 

LANGUAGES / INTERESTS

• **Turkish:** Native, **English:** C2, **German:** A2

• Literature, Linguistics, Math, Athletism

TECH STACK

Kotlin, Flutter, Java, Jetpack Compose, Python, Dart, UI/UX, Clean Code, Problem Solving, Git & Github, OOP, RestAPI, MVVM, SQLite, MongoDB, Retrofit, Google Maps, Dependency Injection, Navigation, Coroutines, Postman, Riverpod, Django & NodeJs Backend, Firebase, Figma, Project Management, Data Structures and Algorithms, Linux, Office, Team Work, Agile, Trello, Jira.

***References available upon request.