

Resume - Anton Gorov

Israel, Holon | +972 58-755-2003 | antongorov195@gmail.com | [GitHub: AntonGorov195](https://github.com/AntonGorov195)

Recent graduate from HIT university with a B.A. in computer science. As a passionate lover of programming, I would love to work with you. I believe my strong work ethic and social skills will make me a great contributor to your company.

TECHNICAL SKILLS

- **Languages:** Kotlin, HTML/CSS/JS, JavaScript, Go, C, Odin.
- **Frameworks and Libraries:** React, Android Studio, HTMX, Unity Game Engine.
- **Databases:** MongoDB, SQLite, PostgreSQL
- **Tools and Platforms:** Git, Android Studio, IntelliJ IDEA, Visual Studio, VSCode.

PROJECTS

Catsapp – Android Studio App | Kotlin, ROOM, Retrofit, Hilt

Team project (3 members) app for search cats with [TheCatAPI](#).

- Focused on **MVVM** architecture.
- Repository pattern with Retrofit for local storage and Retrofit for remote database.
- internationalization with localized string resources, including error messages.
- Broadcast receivers and the Alarm Service API for notifications.

React Social Network Website | MERN Stack

Social media platform with a wide variety of features made by 2 students. Which includes private chat between users with web sockets, group posts, AI generated summaries for posts, canvas drawings and sharing of them.

- MERN stack (MongoDB, Express, React, NodeJS).
- Socket.io – Live chat updates with WebSocket.
- Hugging Face AI API for generating summaries of posts.

EduHITZone – Online Study Platform | Go, HTMX, PostgreSQL

Industry project requested by HIT university made as a group of 4 students. This is an online study platform for lecturers to post their work to the students. An AI would generate a summary of the lecture, timestamps and a quiz. Technologies used in the project:

- HTMX – Frontend library based on server-side rendering (SSR) for user interactivity.
- Go (Golang) – Google’s programming language with an extensive standard library for backend development. Go encourages error handling with error as values and great built-in automated testing support.
- PostgreSQL – Popular object relational database.
- OpenAI ChatGPT as the engine for the AI generated content.

ADDITIONAL NOTES:

- I have a strong commitment to clean, well structured, error resilient, maintainable code.
- I’m capable of reading other’s code, reading/writing documentation without depending on AI.
- An excellent grasp of the English language, written and spoken.

Thank you for reviewing my application and I hope you are having a lovely day.