

Dmitry Gusev - Full Stack Developer

dmitrygusev91@gmail.com | 0532257242 | Bat-Yam, Israel | [LinkedIn](#) | [GitHub](#)

Experienced Fullstack Developer and with deep knowledge in React, NodeJS, and MongoDB. Motivated for my next challenge in a company that is looking for a great team player and self-learner to develop end-to-end web applications and deal with challenging problems.

EXPERIENCE

2024 - Simplified version of Booking web application

I created a system where you can browse booking options, add your place for booking, book and pay for hotels, and view your booking history. The front end is developed using React, styled with tailwind, while the back end is powered by NodeJS and Express.

- On some pages there is a User Authentication and an option to register and login.
- The images are integrated and loaded from Cloudinary platform.
- I implemented an online payment with Stripe.

2023 - Web application for Movies and Subscription Management

This is a NodeJS end-to-end app based RestAPI that provides data about members and movies. The front end uses React/Redux, styled with tailwind and the backend NodeJS, Express with a database of MongoDB.

- I implemented an authentication process only for allowed users or admin based on their permissions.
- I connected between the two web services and the client-side and used Axios for fetching data.

2023 - Server-side Workers management application

I developed an application that allows you to efficiently manage your workforce. You can add, remove, update and edit departments, workers and their shifts which you can apply to them.

This is a NodeJS back-end app based RestAPI that implements NodeJS, Express with a database of MongoDB. The style is vanilla html with bootstrap.

- Authentication system for users after login or register.

EDUCATION

2019-2023 BSc in Computer Science, Afeka college of engineering

Senior Project: Earned 92 on a project in which I Conducted experimentation with machine learning algorithms on text data sourced from Twitter, with the aim of enhancing accuracy through the implementation of a custom-designed features. Used Python to run the program.

MILITARY

2011-2014 I completed my military service as a first sergeant, where I was responsible in helping to manage a squad, serving as a tank mechanic in a tank battalion.

LANGUAGES

Hebrew - Native

Russian - Native

English - Full professional proficiency