



GEORGI BURGAZLIEV

You never finish a program, you just stop working on it.

<https://www.linkedin.com/in/georgi-burgazliev-117b9130a/>

<https://github.com/gburgazliev>

SKILLS

Front-End

ES6 · HTML · CSS · JavaScript ·

React

Back-End

NodeJS · Jest

LANGUAGES

Bulgarian Native ●●●●●

English Proficient ●●●●●

STRENGTHS

💎 Keeping my cool.

I am always getting the best out of the bad situations and heated moments.

👥 Teamwork

I really enjoy working in a team. Humans aren't meant to be alone, everything we do good, we will do better in the right team.

🏃 Sport

I really like doing sports, not because I really enjoy doing it, but because it shapes a person's character, helps you release stress and improves focus through the day.

EDUCATION

Alpha JavaScript Track

01/2024 - 06/2024

Telerik Academy

Bachelor, Cybersecurity

10/2023 - 06/2027

Technical University of Varna

PROJECTS

Personal portfolio

Date period

A SPA to introduce who I am, what technologies I can work with and what I have worked on so far.

Source - <https://my-portfolio-tawny-beta.vercel.app/> Technologies:

- React: Used for building the user interface.
- HTML: Structure and layout.
- CSS: Styling the components.
- Framer Motion: Used for creating smooth animations.

Volleyball team website

Date period

A responsive SPA for the volleyball organisation Heaven07. Includes admin controls for easy manipulating a real-time database.

Source - [Heaven 07 \(heaven-07.com\)](https://heaven-07.com) Technologies:

- React: Used for building the user interface.
- Chakra UI and Vanilla HTML: Used for styling the components.
- Firebase: Used for authentication and storing data in a NoSQL database.

Forum System

04/2024 - 05/2024

This project is a Forum System where users can create posts, add comments, and up vote/down vote the things that they like or dislike the most. Technologies:

- React: Used for building the user interface.
- Chakra UI: Used for styling the components.
- Firebase: Used for authentication and storing data in a NoSQL database.

Fitness Tracker

05/2024 - 06/2024

A fitness tracking application, where users can track their daily exercises, such as steps taken, runs, or other activities. Users can set their daily/weekly/monthly goals and track their progress.

Source - (<https://github.com/Adrian-Baltov/fitness-tracking-app>) Technologies:

- React: Used for building the user interface.
- Daisy UI + Tailwind CSS: Used for styling the components.
- Firebase: Used for authentication and storing data in a NoSQL database.

KEY ACHIEVEMENTS



Got into programming from scratch

after 6 months of intense studying I am looking to start my IT career