



About Me

I'm a passionate React developer eager to apply my knowledge and skills in building dynamic, responsive web applications that deliver exceptional user experiences.

Bîrgoan George

React Developer

Experience

Intern Web Development

Company: Canary Tehnology Innovation

As an intern at Canary Technology Innovation, I embarked on a journey in web development that spanned one month. During this period, I gained substantial hands-on experience by actively participating in a significant project, specifically focused on developing a Budget Tracker application.

Technologies and Tools:

Front-End: I worked extensively with HTML, CSS, and JavaScript to create the user interface. I also utilized frameworks such as React to enhance the application's performance and user experience.

Back-End: On the server-side, I used Node.js and Express to develop the application's API, ensuring robust and secure data handling.

Database Management: I implemented and managed the database using MongoDB, ensuring that data was stored efficiently and could be accessed quickly.

Version Control: Throughout the development process, I used Git for version control, collaborating with team members to manage and integrate changes effectively.

Contact

Phone

+40754845468

Email

georgebirgoan@gmail.com

Linkedin

<https://cl.gy/aqCPj>

Portfolio

<https://portfolio-me-pi.vercel.app/>

Skills

Html 5 CSS3 Chakra Ui Sass

JavaScript TypeScript

React.js Node.js Express.js

MongoDb PostgreSQL Rest

Git&GitHub Firebase AWS

Languages

English B2

Education

Electrical Engineer and Computer Science

Stefan cel Mare University October 2022 - Present
Suceava

My Projects

1. Budget Tracker

The Budget Tracker is a comprehensive web application designed to assist users in managing their personal finances. This project allows users to authenticate securely, ensuring that their financial data remains private and protected. Once authenticated, users can efficiently track and manage their transactions, including both incomes and expenses.

Tehnologies: JavaScript, React, Sass, Redux, Express., Mongo

2. Ecommerce Shopping

The E-commerce Shop is a dynamic web application developed to provide a seamless shopping experience. It features a robust system for adding, deleting, and managing products. Users can easily browse through various categories, view product details, and add items to their cart. The administrative interface allows store owners to add new products, update existing ones, and remove products that are no longer available.

Tehnologies: JavaScript, React, Taillwind, Express.

3. Games Platform

The Games Platform is an interactive web application designed to offer users a comprehensive gaming experience. It features search and sorting functionalities that allow users to easily find and explore games.

Tehnologies: TypeScript, Chackra, React.