Contact

Phone:

+995-593-34-84-57

Email:

giorgigochitidze555@gmail.com

Github:

https://github.com/GiorgiGochitidze

LinkedIn:

linkedin.com/in/giorgi-gochitidze-4839b9308

SKILLS

- Proficient in MERN stack, React,
 JavaScript, HTML, and CSS.
- Familiarity with Python
- Git.
- Familiar with GitHub and Netlify for code hosting and deployment.
- Knowledge of Photoshop CS6 for image optimization and editing.
- Familiar with Framer Motion and other frameworks for creating interactive animations.

Language

English - B1-B2

Russian - C2

Georgian - Mother language

Giorgi Gochitidze

React Web Developer

Experience

Hi, I'm Giorgi, MERN stack developer with 1.6 years of programming experience. My current project, TravelPulse, reflects my mission to teaching programming to Georgian children in a fun and easy way.

Proficient in React, JavaScript, HTML, and CSS, I'm good in solving complex problems efficiently, my main focus is MERN Stack development Beyond coding, I learning about business to enhance my skills.

I'm eager to collaborate with experienced developers and designers to bring innovative web projects to life and my determination to make a significant impact in web development is unwavering.

Projects

TravelPulse(https://travelpulse.netlify.app/):

• This is a Site where users can upload thier stories about travel and other user who wants to go somewhere check a is it good idea to go that place based on information from our website. - fully made on MERN stack

In progress

CV Website (https://giorgig.netlify.app/):

• I created and implemented a personal CV website to showcase my skills, projects, achievements. The site highlights my commitment to continuous learning and innovation, its important to go here because most of information i implementing here.

GeorgiaProCode (https://georgianprocode.netlify.app/):

 At the head of the GeorgiaProCode initiative, I created a web platform that aims to make programming accessible and enjoyable for Georgian children. The project focuses on providing free, well-documented courses presented in an easy-to-understand, engaging manner suitable for all age groups.

Planets Fact Site(https://planetsfactfromgio.netlify.app/):

 This is a Planets Fact site where you can see a beautiful animated UI/UX elements and facts about planets.

MelinaMShop(https://melinamshop.netlify.app/):

MelinaMShop is a Georgian online shop for selling different restaurant inventory.
 Project was launched in 01.05.2024, fully made on MERN stack

NaziShop(https://nazishop.netlify.app/):

NaziShop is another Georgian online shop for selling different little jewelery.
 Project was launched in 31.04.2024, fully made on MERN stack.

hint(all project which made on MERN stack its backend is hosted on render.com and because of free trial limits server turns off after 15 inactivity and from first enter you need to wait from 1 to 2 minutes to activate server)

Tic Tac Toe Game(https://tictactoefromgio.netlify.app/):

• I developed a classic Tic Tac Toe game using React that showcases my skills in creating interactive and dynamic user interfaces. The project not only improved my React skills but also deepened my understanding of state management using useReducer and component interactions. Which showcases my ability to create functional and visually appealing apps

Mini Calculator(https://calculatorfromgio.netlify.app/):

• I created a mini calculator app to learn the logic of math operations with React. This project allowed me to implement fundamental concepts like Hook useReducer and conditional rendering.

Random Password/Number Generator:

• I created a mini calculator app to learn the logic of math operations with React. This project allowed me to implement fundamental concepts like Hook useReducer and conditional rendering.

Random number generator(https://rndnumbergen.netlify.app/)
Random password generator(https://rndpasswordgenerator.netlify.app/)

If you seek a motivated React developer with problem-solving skills and a drive to learn, create, and collaborate, I'm ready to contribute to your team.