

WEB DEVELOPER

Details

Tbilisi

Georgia

+995 598-19-75-28

levanfangani55@gmail.com

Links

Gitlab Account

Github Account

Linkeding

Skills

Node.js

Express.js

nest.js

GraphQL

MySQL

MongoDB

redis

docker

Next.js

Git

Firebase

sanity.io

javascript

Typescript

Tailwind CSS

Profile

Self-motivated software engineer, bringing industry best practices, a diverse set of technologies, and dedication for excellence, with a proven track record of quickly learning new technologies. Finds satisfaction in collaborative work, proving to be the most effective way to learn and deepen skills.

Experience

Freelance

NOVEMBER 2022 - PRESENT

- Conducted effective communication with clients all the time to meet client's needs and deliver best client experience.
- used time-managment skills to Scheduled working sessions in the way that it
 would not interfer in my busy schedule(it is just a side hussle i studied in
 university, worked and kept taking courses too).
- Designed, Built and Maintained web applications built in Next.js, and tailwindcss powered with diverse set of modern. technologies to get best performance and user experience
- used and developed problem-solving and networking skills to come up for solutions for different probelms along the journey which are many especially for the beginner developer working alone.

Education

Computer Science, Tbilisi State University

SEPTEMBER 2021 - PRESENT

Node.js Course, Epam Upskill

MAY 2023 - OCTOBER 2023

- Learned Building robust and scalable <u>REST</u> and <u>Graphql APIs</u> with <u>Express.js</u> and typescript with industries best practices.
- Worked with different technologies like relational and none relational databases (mysql, mogodb), caching(redis), docker, different design patterns and much more, which is presented well in my 15 minute video of final Project presentation(EN).

<u>final project on gitlab</u> <u>view certificate</u>

BTA Certified Blockchain Developer - Ethereum, NH Bulgaria

JUNE 2023 - SEPTEMBER 2023

- delved into the intricate workings and methodologies of blockchain.
- mastered smart contract development using the Solidity language.
- After successfully completing the course they graciously <u>sponsored my BTA</u>
 <u>Certificate exam</u> which is considered on of the most recognized in blockchain world, resulting in my successful passing.

view the certificate

Internships

INTERN, PYME

OCTOBER 2022 - DECEMBER 2022

c#	
Blockchain	
Solidity	
Rust	
Languages	
English	
Carreian	

- Learned the basics of Rust and built smart contracts using the Rust programming language on the Solana blockchain.
- Built the front-end interface for interacting with smart contracts using Next.js and Tailwind.
- Worked with various APIs to seamlessly integrate and enhance the user experience when interacting with blockchain.
- collaborated within a team, had effective communication with each member, shared ideas and knowledge, tackled challenges, and <u>constructed solutions</u> <u>collectivey</u>.

In essence, this internship was greate way for me to establish a foundation as a software engineer with a strong emphasis on my soft and technical skills.