

Experience

Freelance

November 2022

Building fullstack small and midium size websites with next.js, utilizing tailwind, next-auth, resend and other modern technologies alongside it to achive desired outcomes

Node.js Course at Epam Upskill

We started from fundamentals, learning express.js building rest, graphql apis, working with relational and none-relational data bases . my epam gitlab acount

INTERN at PYME

October 2023 — December 2023

During a 7-week intensive training program focused on web application development on the Solana blockchain, I acquired expertise in smart contract development using the Rust programming language. Additionally, I honed my skills in frontend development by utilizing Next.js. To facilitate seamless interaction with the blockchain, I proficiently employed the Web3.js library. This experience has equipped me with a comprehensive understanding of decentralized technologies and their practical application in building robust and efficient web solutions on the Solana blockchain.

Education

Computer Science, Tbilisi State University

September 2021

Node.js Course, Epam Upskill

May 2023 — October 2023

Learned Building robust and scalable REST and Graphql APIs with Express.js with industries best practices

final Project presentation(EN)

BTA Certified Blockchain Developer - Ethereum, NH Bulgaria

June 2023 — September 2023

After successfully completing the comprehensive blockchain development course at New Horizon Bulgaria, where I delved into the intricate workings and methodologies of blockchain, as well as mastered smart contract development using the Solidity language, they graciously sponsored my BTA Certificate exam, resulting in my successful passing.

view the certificate here

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

Next.js

Git

Firebase

sanity.io

Tailwind CSS

C#

Blockchain

Solidity

Rust

Languages

English

Georgian