Giga Amiridze

Full-Stack Developer (Django/Node + React)

🔀 gigaamiridze@gmail.com

© 544 44 77 25

www.qiqaamiridze.com

qiqaamiridze

EXPERIENCE

Front-End Developer @Unilab

June - October 2022 // Tbilisi, Georgia

- Write modern, performant, maintainable code for a diverse array of client and internal projects.
- Work with a programming languages, platforms, frameworks, and version control system such as JavaScript, TypeScript, React, and Git.
- ▶ Worked closely with designers and management team to develop, document, and manage the websites.

Python Developer @Unilab

June - October 2022 // Tbilisi, Georgia

- Developed and maintained code for in-house and client websites primarily using Python, Flask, SQLAlchemy, and Jinja.
- ▶ Interfaced with user experience other developers to ensure thoughtful and coherent user experiences across websites.
- ▶ Communicate with multi-disciplinary teams of designers, producers, and clients on a daily basis.

COURSES

Full-Stack Development @BitCamp

September 2022 - January 2023 // Tbilisi, Georgia

- ▶ Web basics and overview of web/internet technologies. Basics of frontend technologies: HTML, CSS, JavaScript and React.js framework.
- ▶ Backend technologies such as Node.js, Express.js and Mongoose. Relational and non-relational databases: PostgreSQL and MongoDB.

React @BitCamp

November 2022 - February 2023 // Tbilisi, Georgia

- React and its basic concepts, components, JSX, state, and hooks. working with React modules, importing and exporting the modules.
- ▶ Creating a proper working structure for a project from scratch which will help maintaining the project for long term.
- ▶ TypeScript and libraries such as React Router, React Hook Form, Styled Components, and Framer Motion.

JavaScript/Node @Geolab

January - May 2022 // Tbilisi, Georgia

▶ The basics of JavaScript, modern JavaScript (ES6+), object-oriented programming, and accessing data from third-party APIs. In the second part of the course, I learned Node.js, its modules, Express.js and MongoDB.

Python Development @Unilab

February - June 2022 // Tbilisi, Georgia

▶ Basic concepts of the Python, object-oriented programming, Flask framework, SQLAlchemy and Flask RESTful libraries, and SQLite database. For the final project at the end of the course, I built a Vaccination API.

SKILLS

Programming Languages

JavaScript (ES6), TypeScript, Python, Java, HTML, CSS/SCSS

Libraries & Frameworks

React, React Native, Django, Node, Express, Nest.js, Mongoose, Socket.io, Zustand, Styled Components, React Router, React Hook Form

Tools & Platforms

Git, GitHub, Postman, Netlify, Vercel, Heroku, Figma

Databases

MySQL, MongoDB

EDUCATION

IT Step Academy

October 2022 - June 2023 // Tbilisi

I will study 7 subjects, such as CompTIA A+, CCNA, Windows Server, Linux Server, Python, CCNP, and Cyber Security. I complete interesting projects that are as close as possible to reality in the IT industry

PROJECTS

Snappy Chat

The real-time chat application I have developed using MERN stack is a dynamic and interactive platform for users to engage in live conversations seamlessly. the application is a feature-rich platform with real-time messaging updates and visually appealing aesthetics and styles

Notes App

The notes app I built using Django and React is a powerful tool that allows users to create, update, and delete their notes efficiently. With this application, users can organize their thoughts, ideas, tasks, or any other important information in a digital format

INTERESTS

Skateboarding, listening to music, making music, writing, reading