Cristian-Ștefan Tudor

26/12/1994

Web developer
portofolio-tudor-cristian.netlify.app
github.com/cristianstudor

Bucharest, Romania cristi_tcs@live.com
0746685365

SUMMARY

I am a self-taught developer with a good learning ability and the desire to improve. I decided to learn programming by myself, from scratch, because I wanted to do this for a long time. I've specialized in JavaScript and React. My aim is to have good communication and solve real problems without complicating things. Take a look at my portfolio or get in touch!

PROJECTS

Smart Brain: a facial recognition app that uses a deep learning API to detect faces.

- --- Creation of a back-end server and PostgresSQL database for storing user data.
- → Full stack development using React, Node.js, Express, PostgresSQL.

Clothing Store: a complete e-commerce application with Stripe payments.

- Adding Firebase database for storing the user data and the app data.
- Full stack development using React, Firebase.

PROGRAMMING EDUCATION

The Complete Web Developer: Zero to Mastery – Udemy, ZTM

- --- Learning Javascript, ES6 ES2022, DOM manipulation, Github.
- --- Learning HTML5, CSS3, Flexbox, CSS Grid, Bootstrap.
- → Understanding OOP and functional programming.

Complete React Developer – Udemy, ZTM

- Learning React Hooks, Context API, Redux, Redux Thunk, Redux Saga, Reselect.
- Learning GraphQL + Apollo as an alternative for Redux;

TECHNICAL SKILLS

JavaScript, ES6, React, Redux, Node, REST APIs, Firebase, Git

EXPERIENCE IN THE AUTOMOTIVE FIELD

2017 - 2019 CAD 3D Conceptor, Automotive Packaging - Expleo Romania, Bucharest

- Ensuring the convergence between the departments involved in the development of an area of a motor vehicle.
- --- Checking of rules of quality and control.
- → Development of 3D deliverables on Dacia / Renault projects.

EDUCATION

2017 Higher Education – Polytechnic Institute of Bucharest

→ Automotive engineering

2013 High School Diploma - Theoretical High School "Nicolae Iorga", Bucharest

→ Mathematics and Computer Science