Moroșanu lustin

Frontend Developer

07435292135, morosanuiustin@gmail.com

<u>Linkedin</u>, Manchester, UK

EXPERIENCE

HARTE HANKS

Period: MARCH 2022 - APRIL 2023

Job Title: Frontend Developer

<u>Description</u>: After finishing high school in Romania, I worked as a Frontend Developer for Harte Hanks for a year. During this period, we collaborated with important clients such as Dove, Booking, Takeda, with IBM being the most significant. My work had a significant impact on client projects, particularly for IBM, where I contributed to improving user experience and enhancing application performance. A notable achievement was the development of an application used by the DEERT team at IBM for sorting and correcting data input via an Excel document or certain databases. I was also involved in developing an internal application used by Harte Hanks managers and team leaders to improve the efficiency of employee work time. During my my working period, I gained substantial knowledge in both frontend and backend technologies. On the frontend, I worked with JavaScript, React, Next.js, Tailwind, TypeScript, React Testing Library, and many other libraries. On the backend, I gained experience with Express.js and databases such as PostgreSQL and MySQL.

EDUCATION

Liceul Teoretic "Miron Costin", Pascani, Romania, 2017-2021

<u>Computer Science</u> - 9,88 baccalaureate grade

SKILLS

- Data structures and algorithms;
- Technologies: JavaScript, TypeScript, React.js, Angular.js, Redux, Next.js, Material UI, Tailwind, PostgreSQL, Node.js, Jest, React Testing Library, Github, Agile;
- Currently learning: React Native;

PROJECTS

Personal portfolio

Application link: https://iustinm.github.io/cv/; Source code: https://github.com/lustinM/cv;

Keepinmind

KeepInMind is a project designed to help users memorize the main ideas of a book, movie or day. Reading is one of my passions, which inspired the idea of this project. I wanted to create an app that would help me memorize as many details as possible from the books I read. The project's frontend is developed using React.js and TypeScript, while the backend is built with Express.js. The application features a login system that utilizes JWT tokens, which are stored in secure cookies once the login process is successfully completed. The initial design of the project was crafted in Figma, and animations were created using Framer Motion.

Frontend source code: https://github.com/lustinM/keepinmind;

Backend source code: https://github.com/lustinM/keepinmind-server;

App link: https://iustinm.github.io/keepinmind/;

Habiturn

Habiturn is a project inspired by the book "Atomic Habits." The project's goal is to help users replace negative habits with positive ones or enhance existing habits by providing detailed guidance that assists them in correcting negative behaviors or improving current ones. The frontend of the project is developed using React.js, TypeScript, MaterialUI and Redux, Subsequently, a mobile version, created with React Native, will be released.

Source code: https://github.com/lustinM/habiturn;

App link: https://iustinm.github.io/habiturn/;