Ordan Gramatov

Full-Stack Developer

Ordan Gramatov Belgradska 55 Veles, North Macedonia ordance01@yahoo.com +38977989827

WORK EXPERIENCE

Front-End Developer

Lasting Dynamics SLU - Internship (remote) June 2022 - October 2022

- Front End Development in React.js
- ES06
- Typescript
- Agile Methodologies
- Design Pattern and Software Architectures
- Automated Tests

Front-End Developer

Lasting Dynamics SLU - Full Time (remote) October 2022 - October 2023

- Worked on developing and delivering different kinds of milestones within an agile environment.
- Collaborated closely with UI/UX designers to integrate their creative ideas into the projects.
- Actively participated in code reviews, maintaining code quality and providing constructive feedback to team members.
- Collaborated closely with the backend team to integrate and consume their APIs, ensuring seamless communication and data exchange between the frontend and backend systems.
- Conducted thorough testing and debugging of software to identify and fix reported bugs.

EDUCATION

Electrical technician for computer engineering and automation

SSOU Kole Nedelkovski - Veles September 2016 - June 2020

Front-End MERN Stack

Semos Education - Remote August 2021 - November 2021

SKILLS

HTML CSS Tailwind MUI JavaScript TypeScript React Native

Node Express MongoDB Git

LANGUAGES

Macedonian - Native Speaker English - Professional working proficiency

CERTIFICATIONS

98-383:MTA: Introduction to Programming using HTML and CSS

- Issued by Microsoft
- January 2022

the data.

PERSONAL PROJECTS

<u>Dish Discovery</u> - a MERN stack recipe-sharing web application, complete with user authentication and the ability to perform CRUD operations on recipes.

<u>Noteify</u> - simple note-taking web application featuring a robust text editor that empowers users with text formatting, the incorporation of task lists, and image integration.

The Rick and Morty Library - web application that utilizes The Rick and Morty API to dynamically presents it across various categories. It allows users to filter and search through