EDUARD SAADYAN FRONTEND DEVELOPER

eduard.sdn@gmail.com +34 613 223 030 Marbella, Spain (GMT+2) https://www.linkedin.com/in/eduardsaadvan/ https://www.eduardsaadyan.com/

PROFESSIONAL EXPERIENCE

Software engineer - Freelance

January 2024 - April 2024

- Developed a Node.js based Telegram bot to serve as a gallery guide, allowing users to request information about paintings.
- Collaborated closely with the client to gather requirements and refine bot functionalities, ensuring alignment with user needs.
- Integrated OpenAI's text generation API to generate informative responses. Utilized Google's Text-to-Speech API to enable users to receive information in audio format, enhancing accessibility and user experience.
- Utilized MongoDB for storing and retrieving data, optimizing database queries for efficient performance.

Frontend developer - Lobsters

May 2023 - April 2023

- · Built responsive landing pages for both company and client.
- Worked with design, product, and back-end teams to contribute to continuous improvement processes, incorporating feedback loops for ongoing optimization of landing page features and functionality.
- Utilized HTML, CSS, and plain JavaScript for improved performance and maintainability of the codebase.

EDUCATION

University of London - Bachelor of Science, Management and Digital Innovation October 2019 - June 2024

SKILLS

JavaScript | HTML | CSS | SASS | ReactJS | Redux | React Hook Form | NodeJS | ExpressJS | MongoDB | REST API | NPM | GIT | Terminal | Figma

PROJECTS

Audiophile e-commerce

- Live link: https://eduardsdn.github.io/audiophile-ecommerce/
- · Technologies: JavaScript, React, React Router, Redux.
- Frontend of an e-commerce website built with React, React Router for navigation, and Redux for state management.

BMI Calculator

- Live link: https://eduardsdn.github.io/bmi calculator/
- Technologies: JavaScript, React, CSS.
- Single page React application that assess Body Mass Index by calculating it in real time based on individual's height and weight and presents a health category.

Weather widget

- Live link: https://eduardsdn.github.io/weather_app/
- · Technologies: Javascript, HTML, CSS, REST API.
- A weather monitoring application that displays weather data at requested location or user's current location. Built using open- source API. Application supports Metric and Imperial measurement unit systems.