MORARIU ANDREI-LUCIAN





morariu.andrei.lucian@gmail.com

Q Cluj-Napoca

https://andreimorariu.github.io/portfolio

https://github.com/AndreiMorariu

PROFILE

Enthusiastic business computer science graduate from Babeş-Bolyai University with a passion for web development.

TECHLICAL SKILLS

HTML MongoDB

CSS MySQL

JavaScript C#

React .NET

Node.js Java

SOFT SKILLS

Teamwork Adaptability

Communication Patience

Problem-solving Open-mindedness

PROJECTS

Bachelor thesis

A social media application developed using the MongoDB, Express.js, React and Node.js, featuring fundamental capabilities such as post creation, follower interactions, likes, user profiles, and real-time messaging.

Al Cover Letter Generator

Al cover letter generator implemented using the OpenAl API. It takes as input the user's information and the company that wants to apply for and generates a cover letter accordingly which is then displayed in a PDF Editor using the PSPDFKit library where the user can modify the document and download it.

Web Scraper

This project consists of a web scraper implemented using Puppeteer. The user can search for a specific product, and the application retrieves all the results found on the first page of the Emag and Olx websites, based on the search terms provided by the user.

REST API

Developed a robust RESTful API utilizing Express.js and MongoDB, facilitating seamless data storage, retrieval, and manipulation. This project enhanced data management capabilities while ensuring scalability and performance.

React Weather App

A React application dynamically displaying real-time weather data according to the user's location, supplemented by the ability to search for and retrieve weather information for specific cities.

Ecommerce Website

The project involves developing an e-commerce platform using the Laravel framework for the backend and MySQL database for data management.

EDUCATION

HIGHER EDUCATION

FSEGA (UBB) - Business computer science 2020 - 2023

LANGUAGES

Romanian: native

Spanish: C2 English: C1