

GERU GEORGE

I'm a Full Stack Developer known for my proficiency in both front-end and back-end technologies. With a keen eye for detail and a passion for problem-solving, I excel at crafting seamless digital experiences that exceed expectations. I possess a solid foundation in JavaScript and have developed strong skills in both React and AngularJS, which I honed during my work experience. I am eager to continue expanding my expertise in these technologies as I further develop my skills in modern web development.

Contact

+40747674425

geru_george@yahoo.com

Str. Plutonier Radu Gheorghe, nr. 7, bl. 14, ap.32

Skills

HTML	••••
CSS	
Git	
JavaScript	
Python	
jQuery	
React	
Angular	••••
NodeJS	••••
TypeScript	
MongoDB	

Languages

English C1



Education

2014

"Ion Creangă' National College

Mathematics-Informatics

2018

2018

Faculty of Electronics, Telecommunications and Information Technology

2022 Electrical Engineering



2021

Experience

2021 **Telekom Romania (Internship) Bucharest - Romania**

June 2021 - September 2021

My primary responsibilities during my internship at Telekom involved digitizing historical documents that were originally in paper format and updating the corresponding database with the extracted information. These documents primarily consisted of certificates, such as birth and marriage certificates, dating back to the early 1900s. Additionally, I ensured the accuracy and completeness of the data during the digitization process, contributing to the preservation and modernization of the historical records.

2022 **Machinas Ecommerce SRL**

Bucharest - Romania 2024 September 2022 - Present

As a Full Stack Developer for Jack Wolfskin's e-commerce website, my primary responsibility was to transform design concepts into functional and dynamic features.



Contact

+40747674425

geru_george@yahoo.com

Str. Plutonier Radu Gheorghe, nr. 7, bl. 14, ap.32

Skills

HTML	••••
CSS	
Git	
JavaScript	
Python	
jQuery	
React	
Angular	
NodeJS	
TypeScript	
MongoDB	

Languages

English C1

Through the use of APIs, I successfully integrated several other services and built crucial features for the e-commerce platform, like real-time order tracking that gives customers the most recent information about their purchases. I developed a dependable and secure payment gateway integration to manage different payment methods and ensure seamless transactions. Additionally, I connected CRM tools to improve customer relationship management and provide individualized service and communication. Last but not least, I created a return portal to simplify product returns, guaranteeing a hassle-free experience for clients and sustaining high satisfaction levels.

Additionally, I am actively involved in managing and optimizing user data stored in the database, ensuring data integrity and security. I have leveraged Salesforce to enhance the website's functionality and performance, providing a seamless experience for both customers and internal users.

On the front-end, I specialized in creating intuitive and visually appealing user interfaces using Angular, effectively transforming design concepts into interactive, user-friendly experiences. My work with Angular involved developing responsive layouts, ensuring cross-browser compatibility and optimizing performance for a seamless user experience.

🖶 Personal projects

Spendings Tracker

Developed a web application for tracking incomes and expenses, featuring real-time data visualization through interactive charts. Users can categorize transactions and track total balances over customizable time periods, enhancing financial management and decision-making. The project was built using Node.js and Express.js for the backend, MongoDB for the database, and React with Tailwind CSS for the frontend.

Twitter Clone

Built a Twitter clone web application, enabling users to create accounts, post tweets, follow other users, and interact with likes and comments. The platform features a real-time feed, user profiles, and a robust notification system, replicating the core functionalities of Twitter. The project was developed using Node.js and Express.js for the backend, MongoDB for the database, and React with Tailwind CSS for the frontend.

Prediction of the gaze direction in images

Developed an application using Python, where I trained a convolutional neural network (CNN) model that would predict the direction of gaze in images. I used OpenCV for image processing, and the trained CNN model analyzed image data to accurately determine where a person is looking, showcasing my expertise in machine learning and computer vision.