MOHAMMAD KIZAWI

FULL STACK DEVELOPER

CONTACT +40724952701 mohammad.kizawi@gmail.com https://mohammad-portfolio Salzburg, Austria SKILLS Html, CSS/SCSS, Javascript, Typescript, React, Mobx, bootstrap, GIT/GITHUB, APIs, Mongo BD. nodeJS/express, Responsive designs, animation, Figma, Photoshop, Team Collaboration EDUCATION **Computer Science West University of Timisoara** Romania - Timisoara 2021-2024 Successfully completed a Bachelor's degree in Computer Science in Romania, specializing in web development and fullstack technologies **Johannes Kepler University** Austria - Linz 2022-2023 Participated in a semester long Erasmus exchange program in Computer Science LANGUAGES English Arabic Romanian •

PROFILE

I am a **Computer Science** graduate based in **Romania**, currently working in **Austria** as a **web developer** with a passion for building **full-stack applications**. With handson experience in creating sophisticated web solutions, I've contributed to high-impact projects for industry leaders like KISKA, KTM, and GasGas. I bring ideas to life with elegant design, innovative solutions, and attention to detail. **Please click the link in the left bar to access my portfolio.**

WORK EXPERIENCE

Frontend internship

Austria - Salzburg

KISKA 6 months

- Played an integral role in frontend development tasks, including building user interfaces, implementing responsive designs, and integrating frontend components with backend APIs using HTML, CSS, and JavaScript using React framework.
- Enhanced user experience through visually engaging UI components and highquality animations, collaborating closely with designers to bring Figma and Photoshop concepts to life
- Built a robust internal inventory management application using React, TypeScript, and Golang, providing the team with efficient, real-time access to the company's inventory and transitioning processes from manual to automated tracking.
- Leveraged MobX for efficient state management and Git for version control, ensuring timely task submissions and smooth team collaboration.
- Conducted front-end testing with Selenium to validate functionality and improve application stability.
- Participated in weekly meetings with designers and developers to discuss project progress, align on development steps, and maintain consistent collaboration across teams

Graduation Project: Movie Application with Chat Functionality

West university of Timisoara

Romania - Timisoara

- Developed a movie application using the MERN stack (MongoDB, Express, React, Node.js), integrating APIs to provide users access to a rich database of over 10,000 movies.
- Built a real-time chat feature with Socket.IO, enabling instant user communication.
- Designed a responsive, user-friendly interface that adapts seamlessly to various devices, optimizing usability.
- Developed user authentication to restrict access for unauthorized users, providing enhanced features for authenticated users.
- Implemented robust error handling for authentication and message delivery, enhancing user experience and reliability.
- Secured user data with encrypted password storage and established a secure database for storing messages and personal information.