

# **MOISE FLORI**



#### ABOUT ME

Aspiring Full Stack Developer passionate about creating engaging and user-friendly web experiences. Currently pursuing a Bachelor's Degree in Computer Science and enrolled in a Full Stack Developer course at GoIT Romania, focusing on HTML, CSS, SASS, JavaScript, React, and Node.js.

I started my journey by learning Java and backend technologies like Spring Boot, Hibernate, and MySQL, but my passion has shifted towards web development, where I enjoy working with front-end and back-end technologies. I'm still developing my skills, I'm eager to learn, grow, and contribute to innovative projects

## CONTACT

- 0729495535
- moiseflori@outlook.com
- Bucharest
- SitHub LinkedIn

## EDUCATION

#### University "Titu Maiorescu"



Currently pursuing a Bachelor's Degree in Computer Science



**High School "Scoala Centrala"**Mathematical Informatics
2012 - 2016

#### SKILLS

- Web Development: HTML, CSS, SASS, JavaScript, React, Node.js
- Backend & Databases: Java, Spring Boot, Spring MVC, Hibernate, MySQL, REST APIs
- Tools & Version Control: Maven,
   Postman, Git, GitHub
- Frontend Integration: Thymeleaf,
   Responsive Design, Figma to Code

#### LANGUAGE

English - Good

## SOFT SKILLS

- · Problem-solving
- · Critical thinking
- · Attention to detail
- Teamwork & collaboration
- Communication skills
- Adaptability & fast learning
- Time management

## PROJECTS EXPERIENCE

During my Full Stack Developer course, I have worked on several projects that replicate real-world web applications. These projects were built following Figma designs, focusing on responsive design, modern UI/UX principles, and best coding practices.

#### IceCream Website

- Built a fully responsive website based on a Figma design
- Used HTML, SASS, and JavaScript to create interactive UI elements
- Implemented mobile-first approach and optimized performance

#### Filmoteka - Team Project

- Led a team in developing a movie search application based on a Figma design. Managed team collaboration, task distribution, and version control using Git and GitHub
- Used HTML, SASS, JavaScript, and REST API to fetch and display movie data dynamically

## Gastro Tracker (Course Final Project), IT SCHOOL

 A health tracking application built with Java, Spring, Hibernate, Maven, SQL, and MySQL, featuring a Thymeleaf-based frontend with HTML, CSS, and Git for version control. Patients can log symptoms, track meals, manage documents, and schedule appointments, while healthcare providers can prescribe treatments, review patient data, and manage appointments.

#### COURSES



Full Stack Developer, GoIT Romania Live Training Program: 10 months June 2024 – Present



Java Programming, IT SCHOOL Live Training Program: 5 month November 2023 - April 2024