MILOT VERBANI

JOB TITLE / ROLE OR EXPERTISE

I am a graduate with a Bachelor of Science (BSc.) degree in Computer Science. Throughout my academic journey, I have gained a strong foundation in programming, algorithms, and data structures. In addition to my degree, I have completed an intensive Full Stack Web Development course, where I developed a deep understanding of modern web technologies and frameworks. I have hands-on experience in both front-end and back-end development, working with HTML, CSS, JavaScript, React, Mysql, PHP and Laravel. My coursework and personal projects have enabled me to build responsive, dynamic web applications from scratch, implement database solutions, and ensure smooth user experiences across devices. My expertise lies in developing full-stack applications, debugging complex issues, and optimizing code for performance. I am eager to apply my knowledge to real-world projects and continue to grow as a developer.

Skills

Programming,Language	Front-end	Back-end
Javascript,Python,C#,	HTML/CSS, Tailwind Css,	PHP,MYSQL,Laravel
PHP	Bootstrap, Javascript, React Js	

Education		
[Universum college]-Bachelor of Science in Computer Science-	2021-2024	
Gjimnazi ['Skenderbeu']Kacanik-	2019-2021	
Shkola Fillore['Emin Duraku']- Kacanik-	2009-2019	

Languages		
Albanian	Native	
English	B2	
Deutschland	A2	
Achievements		

Successfully completed a Full Stack Web Developer course, gaining proficiency in front-end and back-end development technologies, including HTML, CSS, TailwindCss, JavaScript, React, PHP, Laravel and MySQL.

Graduated with a Bachelor's degree in Computer Science with honors, acquiring a solid foundation in programming, algorithms, data structures, and software engineering principles.

Projects

Project title:Cafe billing System

Description of the project: The Cafe Billing System project aimed to develop a comprehensive software solution for managing billing and orders in a cafe environment. The system was designed to streamline the billing process, track orders accurately, and improve overall efficiency in cafe operations.

Language programming used: C#

Project title:Learti Park

Description of the project: Learti Park is an innovative project I developed for my client, designed to provide a captivating and interactive virtual garden experience. Accessible through the website LeartiPark.com, this project allows users to explore a beautifully designed digital garden.

Language programming used: HTML, Bootstrap, JavaScript

Project title:AI chatbot

Description of the project: The AI Chatbot project aimed to develop an intelligent conversational agent using natural language processing (NLP) and machine learning techniques. The goal was to create a chatbot capable of understanding user queries, providing relevant responses, and assisting users in various tasks.

Language programming used: Python, Libraries/TensorFlow, Spacy.

Projecet title:Student bio website

Description of the project: The Student Bio Website project aimed to create a personalized website showcasing the academic achievements, skills, and projects of a student. The goal was to provide a professional online presence for the student, highlighting their abilities and accomplishments

Language programming used: HTML,CSS,Javascript.

Project title:OnlineShop

Description of the project: I have developed an Online Shop using ReactJS, featuring a fully client-side architecture powered by localStorage. The application includes a login and registration system, a shopping cart, product listing with pagination, filters, and categories, as well as an admin panel. All data, including user info, cart contents, and dashboard/admin data, are stored in localStorage, eliminating the need for a backend. For user security, the password input uses a regex to enforce strong password rules during registration.

Language programming used: HTML, TailwindCSS, ReactJS.

Project title:Fast-Food Management System

Description of the project: This project is a Fast Food Ordering System built with ReactJS, designed to provide a smooth and interactive food ordering experience. The entire system operates on the client-side, with all data—such as cart items, orders, and user info—stored in localStorage. In addition to basic ordering features, the system includes an option to print the order receipt, offering a real-world touch for restaurant or fast-food kiosk simulations.

Project title:Fotball Ticket Management System

Language Programming used: HTML, TailwindCss, Reactjs

Project Title:Fotball Managment System

Description of the project: This project is a Football Ticket Management System developed using PHP and JavaScript, designed to allow users to register, log in, browse football matches, and purchase tickets. The system includes features such as user authentication, ticket

booking, and match management. It supports both user and admin roles, with data stored and managed on the server side using MySQL.

It also features a fan voting system where users can vote on which club they believe will win the league — adding a layer of fun and engagement.

Language Programming used:HTML,Tailwindcss,PHP,Mysql.

Project title:Rent a Car

Description of the project: Currently developing a web-based application for managing a car rental system using Laravel as the main framework. The project includes features such as user registration and authentication, car listings, online reservations, and an admin panel for managing the vehicle fleet and reservation control. The goal is to create a simple and functional platform for both users and administrators.

Language Programming used: HTML, Tailwindcss, Laravel, Mysql.

Certification

Asu Master Class-Global Trade in the Modern World:Benefits,Challenges,and the path(s) Forward- 03/13/2024

Full Stack-WebDeveloper(Për Programera)-Completed Bootcamp(course)-Full-Stack Web Developer(HTML,CSS,TAILWINDCSS,JavaScript,React,PHP,Laravel,Mysql)

04/26/2025