Yanis Garoui

My WebSite: https://yanis-portfolio.onrender.com

Summary:

As a newly graduated and junior software/Web developer, I'm enthusiastic about embarking on my journey in computer development. Despite being new to the field, I possess a solid understanding of the fundamentals and am eager to expand my knowledge. Technology intrigues me, and I am committed to continuous learning and advancement.

Key Projects

React Booking System:

Full Stack (MERN):

- Created a user-friendly React interface for hotel booking, ensuring an intuitive reservation experience.
- Developed a robust Node.js API for efficient data and reservation management.
- · Implemented MongoDB database to store comprehensive hotel information, enhancing platform functionality.

https://github.com/Yanis312/Booking_Mern

Developing Amazon Clone:

Full Stack (Vue.js & Node.js):

- · Created an Amazon-style e-commerce site using Vue.js and Node.js, focusing on a user-friendly design for easy navigation.
- Built comprehensive e-commerce platform featuring product browsing, cart management, and secure checkout, mirroring Amazon's functionality.
- Ensured the project's end-to-end functionality, covering user interactions, cart management, secure payments, and deployment on AWS with image storage using S3.

https://github.com/Yanis312/Amazon-Clone

Various Restaurants Websites:

Full Stack:

- · Designed and developed a user-friendly website for a restaurant, providing seamless navigation and an engaging interface.
- Implemented a comprehensive online system allowing customers to effortlessly reserve tables for dining and place orders for both dine-in and takeout.
- Incorporated e-commerce features and a variety of third-party APIs to enable customers to browse the menu, select items, and securely purchase meals online for delivery or pickup.

https://github.com/Yanis312/Sefar-Restaurant https://github.com/Yanis312/Good-Food1 https://github.com/Yanis312/good-Food2

College Management Desktop Application:

C# AND xaml:

- · Created a desktop application using C# and Visual Studio Community for efficient college management.
- · Developed a search functionality to explore and retrieve details of all available programs offered by the college.
- · Implemented features for accessing and managing lists of students, providing a centralized platform for streamlined administration.

https://github.com/Yanis312/schoolApp

Responsive Modern Portfolio:

React 18:

- · Advanced React Features: Utilized Context API, React Portals, and Re-Usable Components for a modular codebase.
- Personalization and Interaction:I ncorporated persistent Theme Customization to local storage, SwiperJS carousel/slides, and Filtering for an interactive experience.
- CSS Proficiency: Applied CSS3 Variables, Flexbox, Grid System, and Media Queries for responsive design.
- · User Interface Enhancement: Designed an elegant Floating Navbar to elevate the user interface.

https://github.com/Yanis312/portfolio https://yanis-portfolio.onrender.com

Education

La Cite Collégiale

Computeur ENGINEERING

- •GPA: 4.1/4.3
- •Elite Student in Object Oriented Programing
- Expert in Java development
- Advanced in Data Analyst

Skills

Programming Languages: JavaScript, CSS3, HTML5, Java, C#, SQL, MySQL, MongoDB, JWT, Context API, Python (Pandas, numpy, Scrapping), PowerBI, XML, Swift

Technologies: .NET, React, Node.js, Docker, Git, Visual Studio IDE, AWS, Scrum, Agile, Jira, IOS, Android, Desktop Application, Windows, MAC OS, MS Office, Visual Basic, Visual Studio

Others: Bilingual, Communication, Fast-paced environment, Work under pressure, Accurate, Client Focus, Initiative, Organized, Team player, Honesty