Gehan Ali Full stack developer

Cairo, Egypt | gehanalinasr@gmail.com | 01017444607 | My GitHub

Objective

Aspiring Full Stack PHP Laravel Developer with a strong foundation in web development technologies and a passion for creating dynamic and user friendly web applications. Eager to apply my skills and contribute to innovative projects in a collaborative environment to innovative projects and deliver exceptional user experiences.

Technical Skills

- Frontend Development: HTML, CSS, JavaScript, jQuery, Angular, Bootstrap and Responsive Design
- Backend Development: PHP, Laravel | Database Management: MySQL | Version Control: Git, GitHub | Others: Microsoft Office.

Experience Completion of a web development Internship at Web Masters academy.

Portfolio

https://portfolio-bice-two-37.vercel.app/

Projects

- 1. https://cartshop-eosin.vercel.app
- Website of E-commerce products with the ability of adding them to cart and real Checkout using:
 bootstrap, Typescript, Angular.
 - 2. https://gehanali.github.io/EXAM-YUMMY/
- using an API of food recipes to show it and its ingredients, using: bootstrap, Javascript, API.
 - 3. https://ng-weather-app.vercel.app/
- API Weather application used to check the weather conditions of any city for the following 5 days using: Angular, Weather API.
 - 4. https://products-shop-zmfj.vercel.app/home

- This e-commerce project is a simple online store platform that displays products from the Fake Store API. Users can browse a curated selection of items, specifically focused on categories like "women's clothing with a complete User registration and login functionality using Angular .
 - 5. https://gege-alii.github.io/to-do-list/
- Simple To Do List project for making daily check list.
 - 6. https://github.com/Alaa-Mustafaa/Religious-Complex-Graduation-Project
- Our graduation project is a detailed website focused on Egypt's Religious Complex area. It provides historical data, a booking system, and e-commerce features to enhance the visitor experience. The site supports multiple languages and includes 3D models of artifacts from the Coptic Museum. Additionally, it features two engaging games for children.
- Graduation Project: Religious Complex Area Website
 Technologies: Laravel, JavaScript, HTML, CSS, MySQL, 3D Modeling

My Contributions:

- Led the development of a responsive e-commerce platform using Laravel, enabling seamless product browsing and purchasing experiences."
- Designed and implemented two interactive JavaScript-based games to enhance user engagement, particularly for children."
- Created detailed 3D models of artifacts from the Coptic Museum, adding an immersive and educational dimension to the website."
- Built a functional and user-friendly booking system to facilitate travel arrangements for visitors to the Religious Complex area."
- Integrated extensive historical research into the website, presenting rich data about Egypt's Religious Complex area in an engaging manner."

7. https://github.com/Gege-alii/phpcommerce/tree/master

- This PHP-based e-commerce platform is designed for a clothing store and supports both Arabic and English users. It enables account registration, login, product browsing, cart management, and CRUD operations on user accounts. The bilingual interface enhances accessibility for a diverse audience.

Skills

Communication Skills
 Self-learner
 Presentation Skills

Education

 Bachelor of Archaeology [Cairo University at Faculty of Archaeology, Archaeological information system department Ais] Year: [Jul/2024]

Courses

Full Stack Development diploma At Route Academy. English Course at MPA Academy.