Mohammed AlGhazali Jaweesh

Web Developer

Website mohammed-algazali-portfolio Phone +963952395585

GitHub <u>github.com/mohammad-Gazali</u> **Address** Syria, Damascus

Email <u>mud.gazali@gmail.com</u>

Hardworking and competent web developer. I have good skills in developing attractive and responsive web pages, and making solid backend systems.

Skills

Backend Development: I have developed many websites with Django framework with strong experience with it, also I have developed in Next.js framework. I have finished many projects like Ecommerce, Blog, Project Management, Charging cars station and Academy websites and more.

Frontend Development: I have implemented a lot of frontend projects using many frameworks like React.js, Bootstrap5, Tailwindcss, MaterialUI, Vite and vanilla javascript. Also, I have handled fetching data with RestAPIs and GraphQL.

Problem Solving: I have faced many problems in my career but in the end I fix all of them whether technical errors problems or practical problems in real projects.

Teaching Ability: One of my best skills is loving to teaching others especially what I love, and I has a lot of power for teaching and guiding others in programming field.

Keeping Up With Latest Technologies: I believe that keeping up with the latest technologies help us to make more high efficient projects with high security, so I am interested in learning it.

Projects

Django Academy: a site for an educational academy that sells its courses to students, also it includes a powerful blog for educational articles, this website was built using Django framework (source code).

Next Store: a site for a commercial site that sells various products, this website was built using Next.js framework (<u>source code</u>).

Next Blog: a blog site for making various articles that is built using Next.js framework (<u>source code</u>).

Django Exams App: an educational site for making and taking exams, this website was built using Django framework (<u>source code</u>).

React Post App with Pocketbase: a simple social site for making posts and sharing then, this website was built using React framework (<u>source code</u>).

React Family Tree: a simple web app for display and editing family tree, this website was built using React framework (<u>source code</u>).

Light Social Facebook main page copy: a Facebook main page copy, this website was built using React framework (source code).

React Portfolio: a professional portfolio for web developers, this website was built using React framework (source code).

Note: if you want to see more details about each project you can visit my personal website <u>mohammed-algazali-portfolio</u>

Certifications

2023-1-11	Python Application Development HsoubAcademy
2022-8-11	Responsive Web Design FreeCodeCamp
2022-8-26	JavaScript Algorithms and Data Structures FreeCodeCamp

Education

2022	College of Informatics Engineering - Damascus University
2019-2022	AlSaade High School - Damascus