Mohamed Elmanzalawy

Contact

Address

Port Said, Egypt

Phone

+201067115932

Email

mohamed.elmanzalawy98@gmail.com

Portfolio

https://elmanzalawy.github.io/

GitHub

https://github.com/Elmanzalawy

LinkedIn

https://www.linkedin.com/in/mohamed-elmanzalawy

Languages

- Arabic (Native)
- English (Fluent)

Education

 Bachelor of Science in Communications and Electronics Engineering – New Damietta, Egypt (2016-2021).

Certifications

- English Speaking Certificate
- Problem Solving Certificate
- Embedded Systems Certificate

Summary

A Full-Stack Web Developer, seeking an opportunity to take my Web Development skills to the next level.

Skill Highlights

- HTML
- CSS / SASS
- JavaScript
- Vue.JS
- Inertia.JS
- jQuery

- PHP
- Laravel Framework
- Livewire
- MySQL Database
- Bootstrap Framework
- AWS

Experience

Full Stack Web Developer at Deemples Ltd. (May 2022 – Dec 2022)

- Developed front-end and back-end architecture for deemples.com.
- Developed and maintained Deemples App API.
- Implemented Unit tests for API and browser automated testing.

Full Stack Web Developer at Super Be (August 2020 – Present)

- Worked in a team of developers on developing APIs for several Mobile and Web applications.
- Developed a web dashboard for administrative purposes.
- Implemented real-time location tracking and live chat services.
- Implemented 3rd party API integrations such as Google Services, Firebase, and Huawei AppGallery.

Back End Web Developer at Dataflow Software (Jul 2021 – Jul 2022)

- Developed API to support the company's mobile applications.
- Developed and enhanced existing back-end services.

Junior Web Developer at Shabab Handaset Damietta (September 2017 – August 2020)

• Developed and maintained the SHD website.

Freelance Web Developer (August 2017 – August 2020)

• Developed multiple websites as freelance projects using both frontend and back-end tools.

Internships & Workshops

- Embedded Systems workshop: learned how to apply embedded systems in smart vehicles.
- Arduino workshop: joined a workshop to learn the basics of Arduino, and assembled a line-tracer robot.
- Networks internship: learned the basics of networks, how to create static and dynamic routing, and learned about network devices.