





Zeyad Essam

Full stack developer

CONTACT

 +201143210887
 zeyadessam162@gmail.com
 [linkedin.com/in/zeyadessam](https://www.linkedin.com/in/zeyadessam)
 Zagazig, Sharqia, Egypt

EDUCATION

Faculty of commerce
Business administration / Management
Zagazig university

LANGUAGES

Arabic (*Native*)
English (*Conversational*)

LATEST PROJECTS

Thomas men's clothing Feb 2023
MERN STACK APPLICATION

Fully functional Ecommerce web application created with MERN stack with email templates created with mjml and payments using stripe.js

Black diamong clothing Sep 2022
NEXT JS APPLICATION

Dynamic and responsive web application with optimized loading times, efficient data management, and secure authentication.

PROFILE

I am a full-stack developer with over 3 years of experience working with the MERN stack and Next.js. I specialize in developing dynamic and responsive web applications using React.js and Node.js, and have extensive experience in utilizing MongoDB for database management and creating APIs. My desire is to learn and grow in a collaborative team environment.

WORK EXPERIENCE

Freelance / Personal projects Jun 2021 - Present

- Created and developed several projects demonstrating skills in web development and programming languages.
- Explored emerging web development technologies and trends through independent research and experimentation.

Front-End Developer Jul 2021- Aug 2021

Zagazig computer science college's team

- Collaborated with the computer science college's team to develop the front-end of various projects, contributing to their successful completion.
- Developed and maintained control panels and other required front-end work for various web applications.
- Collaborated with a team of developers and project managers to ensure timely delivery of projects.

SKILLS

- Html
- Node js
- Css
- Express js
- Sass
- MongoDB (mongoose)
- Bootstrap
- Next js
- JavaScript
- Firebase
- TypeScript
- Gulp
- React js (Redux)
- Git (*Github*)
- Framer motion
- MJML