

## Beshoy Nasry Zaref, Full Stack Developer || MERN

El nozha 2, Cairo, Egypt, 01095604355, beshoynasry0@gmail.com

### LINKS

<https://www.linkedin.com/in/beshoy-nasry-2a3627220>, <https://github.com/beshoynasryz>

### PROFILE

Experienced MERN stack developer with a comprehensive understanding of web development. Proficient in MongoDB, Express.js, React, and Node.js. Skilled in managing databases, creating robust server-side applications, and building dynamic user interfaces. Successful track record in developing and optimizing APIs. Collaborates seamlessly with front-end developers to integrate server-side logic. Committed to staying updated with the latest technologies and delivering scalable and efficient MERN stack solutions for a cohesive and high-performance user experience

### EDUCATION

Sep 2019 — Jul 2023      Graduated , Modern academy , faculty of computer science      cairo

### SKILLS

Node.js	Expert	Git	Expert
MongoDB	Expert	HTML & CSS	Expert
Express	Expert	jQuery	Expert
React.js	Experienced	PHP	Skillful
JavaScript	Expert	C++	Experienced
MySQL	Experienced		

### COURSES

Jan 2021 — Jul 2021      full-stack , Amit learning

Sep 2023 — Nov 2023      node.js course, ITI

### LANGUAGES

arabic	Native speaker	English	Good working knowledge
--------	----------------	---------	------------------------

### EXPERIENCE

Feb 2022 — Sep 2022      Instructor, GDSC

Jun 2023 — Sep 2023      backend developer, Algoriza ,internship

### PROJECTS

#### juant-booking site

website for workspaces , restaurants, cafes, and parks a cutting-edge platform that serves the needs of both local businesses and clients. It is a comprehensive solution that streamlines communication between businesses and clients, while offering a wide range of features and tools to meet their respective needs.

#### E-commerce

shopping

the development of an e-commerce website for an online retailer providing lab-grown clothes and ethically sourced clothes products to consumers

Supported the development of a web functionality enabling users to identify

supported the development of web functionality enabling users to identify size, color, and other specifications.

