

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 caire			
SKILLS	Node.js	Expert	Git	Experi
	MongoDB	Expert	HTML & CSS	Expert
	Express	Expert	jQuery	Exper
	React.js	Experienced	PHP	Skillfu
	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			oing
	the development of an e-commerce website for an online retailer providing lab-grown clothes and ethically sourced clothes products to consumers			
	Compared the development of web for eximalization and line contract to identify sine			

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