

# Mario George

## Full-Stack Developer (MERN Stack / Next.js)

✉ mariogeorge999@gmail.com

☎ +20-1127648141

📍 Cairo, Egypt

🔄 mario-george

🖱 mario-george-portfolio.vercel.app/

in mario-george-3570151a7

📞 +201127648141

👤 Mario\_G\_David

### PROFILE

---

Adaptable full-stack developer adept in MERN stack and Next.js, experienced in MongoDB, Express, React, and Node.js. Skilled in creating dynamic user interfaces with Tailwind CSS and Framer Motion, dedicated to crafting engaging user experiences. Collaborative team player with cross-cultural adaptability, fluent in English, committed to delivering reliable solutions for intricate software challenges.

### PROJECTS

---

#### Portfolio Website [🔗](#)

2023/11 – 2023/12

Demo [🔗](#) Github Repo [🔗](#)

- Portfolio Website crafted with precision using React, Next.js, Framer Motion, and Tailwind CSS.
- Engage with a captivating journey through the projects showcased in the 'Work' section.
- Discover the 'About' page offering insights into proficiency in various programming languages and the wide spectrum of services provided.

#### Places Project [🔗](#)

2023/09 – 2024/01

Demo [🔗](#) Frontend Repo [🔗](#) Backend Repo [🔗](#)

- Full-stack project using React, Next.js, Tailwind CSS, Material Tailwind/React, MongoDB, Mongoose, Express, and Node.js.
- User authentication system for signup, login, with token-based authorization for adding, editing, and deleting places.
- Integration with AWS S3 for image handling and geocoding API to fetch coordinates based on user-provided addresses.
- Map visualization feature allowing users to view places and autologin functionality for a seamless user experience.
- Demonstrates expertise in frontend, backend, authentication, API integration, and user-friendly functionalities for managing and visualizing locations.

#### Graduation Project: NARQA based on (National Academic Reference Standards) [🔗](#)

2022/02 – 2023/05

Github Repo [🔗](#)

- NARQA, a comprehensive system based on national academic reference standards developed by collaboration with a team.
- Utilized React, Tailwind CSS, and Next.js to create the system admin page and instructor interface.
- Implemented dynamic handling of the matrix and developed a course specs form for efficient data input.
- Successfully created PDF reports for course reports and course specifications using the system.
- Designed the layout of the pages and implemented a dashboard for easy navigation and data visualization.

- Developed login logic to redirect users to their respective pages based on their assigned roles.

### Meetups Next.js [↗](#)

2023/03 – 2023/06

Demo [↗](#) Github Repo [↗](#)

- Meetups-Next.JS is a Next.js powered website facilitating seamless creation, storage, updating, and deletion of meetups.
- It boasts a user-friendly interface for managing events and leverages robust server-side rendering.
- Key features encompass easy meetup creation via a form, secure MongoDB storage, a comprehensive list showcasing meetup details, editable meetup information, and deletion functionality.
- Engineered for cross-platform functionality, it ensures smooth operation across mobile and web with responsive layouts catering to various screen sizes.

### E-commerce course platform [↗](#)

2023/09 – 2023/11

Demo [↗](#) Github Repo [↗](#)

- E-commerce course platform functionality for course purchasing or enrollment.
- User-friendly course browsing, blog, credibility through About Us.
- Next.js for server-side rendering and improved performance and @material-tailwind/react for UI components and styling.

### React Meal App [↗](#)

2023/05 – 2023/07

Demo [↗](#) Github Repo [↗](#)

- React Meal App , a dynamic and user-friendly website built using React, designed to provide a seamless experience for browsing, selecting, and ordering meals online.
- Featuring an intuitive interface that prompts users to enter their personal information, ensuring accurate delivery details for a smooth ordering process.

## EDUCATION

### B.S. in Computer Engineering

2018/08 – 2023/06

Faculty of Engineering at Shoubra, Benha University

Cairo, Egypt

Cumulative Degree : **Very Good**

Graduation Project Degree : **Excellent**

## SKILLS

### Front End



React, Next.js, TailwindCSS, Angular, Framer Motion

### Back End



Node.js, Express, MongoDB, Mongoose, AWS S3

### Mobile Development



React Native

### Deep Learning



PyTorch, NumPy

## COURSES

### React - The Complete Guide 2023 (incl. React Router & Redux)

2022/02 – 2023/06

Udemy

### Next.js 14 & React - The Complete Guide

2022/05 – 2023/08

Udemy

### Tailwind CSS From Scratch | Learn By Building Projects

2022/01 – 2023/02

Udemy

## LANGUAGES

### English



Professional working experience

### Arabic



Native