

# Mohamed Khamis

Frontend / Full-Stack JavaScript Developer

Ihnasya City, Beni Suef, Egypt

Phone: +20 1102893016

Mail: 112003mesa@gmail.com

LinkedIn: <https://www.LinkedIn.com>

GitHub: <https://www.GitHub.com>

## Professional Summary

Frontend / Full-Stack Developer experienced in building web apps with React, Next.js, and Node.js.

Skilled in developing full-stack platforms with authentication, payments, and admin dashboards.

Focused on clean code and performance.

## Skills

Frontend: HTML, CSS, JavaScript (ES6+), React.js, Next.js, TypeScript, Redux Toolkit, Tailwind CSS, Bootstrap, Framer Motion

Backend: Node.js, Express.js, MongoDB, Mongoose, Strapi

Tools & Services: Git, GitHub, Cloudinary, Firebase, Stripe, Paymob, EmailJS, Vercel, Railway

## Projects

### E-commerce Full Stack

Description: Developed a complete e-commerce system with user app, admin dashboard, and backend API.

Tech Stack: React, TypeScript, Node.js, Express.js, MongoDB, Tailwind CSS, Stripe, Paymob, Cloudinary

Key Features:

- User authentication & authorization
- Admin dashboard for managing products, categories, and orders
- Shopping cart & order management
- Multiple payment methods (Stripe, Paymob, COD)
- Image upload & management with Cloudinary

 Live Demo:

Admin: <https://full-stack-admin>

 Github:

Admin: [https://github.com/Ecommerce\\_FullStack-Admin](https://github.com/Ecommerce_FullStack-Admin)

Frontend: <https://full-stack-frontend>

Frontend: [https://github.com/Ecommerce\\_FullStack-Frontend](https://github.com/Ecommerce_FullStack-Frontend)

Backend: [https://github.com/Ecommerce\\_Backend](https://github.com/Ecommerce_Backend)

### Task Manager

Description: Developed a complete e-commerce system with user app, admin dashboard, and backend API.

Tech Stack: React, TypeScript, Node.js, Express.js, MongoDB, Tailwind CSS, JWT

Key Features:

- User authentication
- Task creation, editing, and deletion
- Admin dashboard to manage users and tasks
- Task status tracking (Pending, In Progress, Completed)

 Live Demo:

Frontend: <https://task-manager-frontend>

 Github:

Frontend: <https://github.com/task-manager-frontend>

Backend: <https://github.com/task-manager-backend>