

# Abdelrahman Hemida

☎ +201551943027    ✉ abd.elrahman.hemida2@gmail.com  
[Linkedin](#) · [Github](#) · [Portfolio](#)

---

## FULL-STACK DEVELOPER

Full-Stack Web Developer with a strong passion for creating responsive, user-friendly web applications. Proficient in TypeScript, React, Node.js, and Next.js, committed to building high-quality, affordable websites for businesses and individuals. I can create responsive, user-friendly websites that meet your unique needs and exceed your expectations. Whether you need a simple landing page or a complex e-commerce platform, I am dedicated to delivering top-notch results

---

## SKILLS

**Proficient:** JavaScript, Typescript, Node.js, Next.js, React  
PostgreSQL, API, prisma, express.js

**Moderate:** MongoDB , deployment pipeline, Tailwindcss

---

## EXPERIENCE

### Full-stack

developed many apps like:

- **Implemented a Reddit clone application with features like user authentication, post creation, and comment functionality using Next.js, Tailwindcss, and Prisma. [Breadit](#)**
- **Case Shop App: A phone case shop with the following features:**
  - Webhook integration
  - Picture editing functionality
  - Secret admin dashboard
  - Direct purchase options for customers
  - Clean, modern UI built using shadcn-ui
  - Completely custom phone case configurator
  - Authentication powered by Kinde
- **Developed and deployed a quiz app using Next.js, allowing users to test their knowledge and receive instant feedback.**

### Front end

Successfully designed and implemented three different template designs

### Back end

- Built a scalable and secure online storefront using technologies such as PostgreSQL, Express, and Node.js.
  - Developed and deployed an Image Processing API using Node.js, Express, and TypeScript, enabling users to perform various image processing operations efficiently.
- 

## EDUCATION & CERTIFICATIONS

### Bachelor of Computer Science

Damanhour university  
In Progress

Advanced Full-Stack Web Development  
Nanodegree



**Udacity**\_2023