

# Habeba Ehab

## React.js / Node.js /MERN developer

Egypt, Tanta | habebaehab165@gmail.com | +201122323649

Portfolio: [www.habebaehab.tech](http://www.habebaehab.tech)

GitHub: [github.com/codestcode](https://github.com/codestcode)

LinkedIn: [linkedin.com/in/habeba-ehab-ebrahimm](https://linkedin.com/in/habeba-ehab-ebrahimm)

### PROFILE

---

**MERN Full-stack and Front-End Developer** with experience in building **AI-powered, interactive web applications** using **React.js, Tailwind CSS, JavaScript, and RESTful APIs**. Skilled in **Framer Motion, Redux Toolkit**, and **cloud hosting**. Strong foundation in **C++, Python, Algorithms, and Data Structures**. Currently expanding back-end skills with **Node.js, Express.js, and MongoDB** to become a **full-stack MERN developer**. Passionate about delivering scalable, modern UI/UX solutions.

### PROFESSIONAL EXPERIENCE

---

#### Freelance Front-End Developer

*Remote | 2024 – Present*

- Develop modern, responsive, and production-ready web applications using **React.js, Next.js, Tailwind CSS, Redux, Firebase, and Supabase**.
- Work directly with clients to translate business requirements into scalable, user-focused solutions.
- Build secure authentication systems, dashboards, and data-driven interfaces for real-world use cases.
- Integrate APIs and backend services while ensuring performance optimization and SEO best practices.
- Manage deployment, debugging, and ongoing maintenance to deliver reliable long-term solutions.

#### React Front-End Trainee – Digital Egypt Pioneers Initiative (DEPI)

*Cairo, Egypt | Jun 2025 – Dec 2025 · Internship (Hybrid)*

- Participating in a government-backed training initiative focused on building modern front-end web applications using **React.js, Bootstrap, Typescript, CSS, and JavaScript**.
- Developing hands-on projects with mentorship to strengthen real-world problem-solving and **UI/UX** design skills.
- Collaborating with fellow trainees to implement responsive layouts, integrate APIs, and manage code with **Git** and **GitHub**.
- Enhancing both technical and teamwork abilities in a hybrid learning environment.

#### Problem Solving Instructor – HIMIT Problem Solving Community

*Kafr El-Sheikh, Egypt | [2024] – [present]*

- Designed and delivered course content for algorithms and data structures using **C++** and **Python**.
- Taught 20+ students through theoretical sessions and hands-on problem-solving workshops.
- Helped students improve problem-solving abilities by an average of 30%.
- Mentored students in applying efficient solutions to real-world challenges.

#### HR Recruiter & Marketing Team Member – Talent Hub

*Remote | [2024] – [2025]*

- Published job listings for roles like customer service on social media, increasing applicant engagement by 25%.
- Managed applicant data in Excel for organized tracking and efficient follow-ups.
- Designed branded job posters to maintain a consistent and professional visual identity.
- Created a detailed recruitment process presentation used for onboarding and training new HR team members.

### EDUCATION

---

#### Higher Institute Of Engineering And Technology

*Bachelor of Computer Science*

*Awards: 3.5 GPA (TOP 10%)*

Kafr El-Sheikh, Egypt

2023-Present

## SKILLS:

### Technical Skills

---

- ★**Front-End:** React.js, Tailwind CSS, React Router, Vite, JavaScript, HTML, CSS, RESTful APIs ,AI-Powered ,Framer motion ,Cloud host , Redux ToolKit , Supabase
- ★**Programming Languages:** C++, Python, C#, Algorithms, Data Structures ,Problem Solving
- ★**Database:** MySQL, SQL , MangoDb
- ★**Back-End:** Node.js (Exploring), Express.js (Exploring)
- ★**Tools:** Git, GitHub, AI Integration

### Soft Skills

- **Problem Solving:** Excelled in competitive programming, solving 50+ algorithmic challenges with optimized solutions
- **Teamwork:** Collaborated effectively in ICPC/ACPC contests and team projects, enhancing group efficiency
- **Communication:** Delivered engaging lectures to 20+ students, improving their programming skills by 30%
- **Adaptability:** Quickly learned and applied new technologies like Vite, Tailwind CSS, and AI APIs in projects
- **Time Management:** Balanced academic excellence (3.5 GPA, top 10%) with competitive programming and teaching

## PROJECTS

---

### Shark Steel – Furniture E-Commerce Platform (Client Project)

Live: <https://www.sharksteel.shop> | GitHub : [github.com/codestcode/Shark-Steel-Furniture](https://github.com/codestcode/Shark-Steel-Furniture)

- ⇒ A production-grade Arabic (RTL) e-commerce application developed for a premium metal furniture brand.
- Built scalable storefront with product listings, detail pages, and structured checkout flow.
  - Developed secure admin dashboard with full CRUD operations, authentication, and Row-Level Security (RLS).
  - Integrated Supabase Storage and transactional email handling while ensuring performance and data protection.

### Pharmatish – First Full Pharmacy Marketplace Platform

Live: <https://pharmatish.vercel.app> | GitHub : [github.com/codestcode/Pharmatish](https://github.com/codestcode/Pharmatish)

- ⇒ A unified online pharmacy marketplace designed to simplify medicine discovery, price comparison, and ordering across multiple pharmacies.
- Built advanced product search and filtering system with cart, wishlist, and structured checkout flow.
  - Implemented prescription upload handling and special-transport medicine workflow for controlled delivery cases.
  - Developed authentication, user profiles, wallet/points system, and real-time order tracking with status management.
  - Created full admin dashboard with CRUD operations for products, orders, and system content.

⇒ Learn more About Pharmatish : [Presentation](#) | Production-ready MVP with planned real-world deployment Soon

### Did I? – PWA Verification App

Live: [did-i.vercel.app](https://did-i.vercel.app) | GitHub : [github.com/codestcode/Did\\_i](https://github.com/codestcode/Did_i)

- ⇒ A Progressive Web App designed to reduce Anxiety and uncertainty and repetitive Checking behavior.
- Built installable, offline-ready architecture using Next.js with persistent local storage.
  - Developed task confirmation system with photo proof and structured activity history.
  - Applied reassurance-focused UX with calm UI modes and modular TypeScript architecture.

### ICPC Club Community Platform

Live: [www.icpchimit.dev](http://www.icpchimit.dev) | GitHub : [github.com/codestcode/HimitClub\\_website](https://github.com/codestcode/HimitClub_website)

- ⇒ A structured digital platform for managing university programming club activities.
- Designed role-based dashboards for committees including problem solving and development teams.
  - Implemented a multi-week training roadmap integrating competitive programming resources.
  - Developed responsive UI with organized content structure and scalable component design.

### SyncFocus – AI Productivity Dashboard

GitHub : [github.com/codestcode/syncfocus](https://github.com/codestcode/syncfocus)

- ⇒ An AI-powered web application focused on improving personal productivity and data-driven tracking.
- Implemented smart dashboard with study tracking, expense monitoring, and analytics visualization.
  - Integrated real-time synchronization using Firebase for seamless cross-session updates.
  - Designed AI-based recommendation system to provide personalized productivity insights.

## Additional Projects:

Personal Portfolio | AI Recipe Generator | Freelance Template Portfolio...More

On GitHub: <https://github.com/codestcode>