

Ahmed AbdElgwad Hassan Gaber

Junior Frontend Developer | React.js ,Next.js

phone : 01201302871

Location : Alexandria & Cairo , Egypt

Linkedin : <https://www.linkedin.com/in/ahmed-abdelgwad-439133305>

Email : ahmed.a.hassan.gaber@gmail.com

Portfolio : <https://creativibe.netlify.app>

GitHub : <https://github.com/AhmedAbdElgwadHassen19>

Professional Summary:-

Detail-oriented Junior Frontend Developer focused on building scalable and responsive web interfaces using React.js, Next.js, TypeScript, and Firebase. Skilled in developing real-world applications such as interactive dashboards, AI-integrated tools, and map-based travel systems. Adept at translating UI/UX designs into seamless user experiences and committed to writing clean, maintainable code. Seeking to contribute as a React Developer, UI Engineer, or Web Interface Developer within dynamic and collaborative tech teams.

Skills:-

React.js, Next.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, Tailwind CSS, Bootstrap 5, JSX, React Router DOM, React Vite, shadcn/ui, Firebase (Authentication & Firestore), REST APIs

Git & GitHub, NPM, MongoDB (via APIs), Google Gemini Studio (AI Integration), Problem Solving, Time Management, Communication, Collaboration, Creativity, Continuous Learning

Work Experience:

Frontend Developer H2M – Cairo, Egypt (On-site) June 2024 – June 2025

Built and maintained responsive UI components using React.js, JSX, and Tailwind CSS for internal tools and marketing systems.

Developed an AI-integrated chatbot using Gemini AI with dynamic content rendering.

Implemented performance optimization techniques for better load times and accessibility.

Frontend Developer (Freelance) May 2024 – Present

Delivered scalable web apps tailored to client needs, including dashboards and interactive maps using React.js and Firebase.

Worked with real-time data APIs and implemented client-side logic for user authentication and data management. Provided end-to-end solutions from UI/UX to deployment using tools like Vite, GitHub, and Next.

Languages : Arabic: Native English: Good

Projects:

TripTrace

A full-stack travel application for trip planning and user route visualization.

Tech Stack: React.js, React Router, Leaflet Routing Machine, Google Maps API, Bootstrap 5, Firebase

Key Contributions:

Developed end-to-end authentication system with Firebase.

Implemented interactive route visualization and real-time user profile management.

Enabled 30+ users to plan and visualize trips weekly through interactive map-based UI.

Task Management System

Admin dashboard for task assignment, tracking, and status updates.

Tech Stack: React (Vite), Firebase, Bootstrap 5, React Router DOM

Key Contributions:

Built a modular, real-time task tracking dashboard with Firebase integration.

Assigned and monitored 100+ tasks per month using role-based permissions and live status updates.

Improved admin productivity by 30% through streamlined workflows and in-app notifications.

Web-Products

Product listing interface for digital items with search and filter capabilities.

Tech Stack: React.js, Bootstrap 5, React Router DOM

Key Contributions:

Built reusable, responsive product card components with dynamic data binding..

Integrated client-side filters and pagination to improve search speed and UX performance.

Reduced product search time by 40% through optimized filtering logic and layout.

ScheduleMeeting:

Appointment scheduling system that lets users generate booking links and receive appointments based on their availability.

Tech Stack: Next.js, Kinde Auth, Tailwind CSS, Firebase shadcn/ui (Toast, Dropdown, Select, Button)

Key Contributions:

Built secure user authentication flow using Kinde with Google, Facebook, and email login support.

Designed a modular dashboard with views for meeting setup, availability selection, and scheduled meetings..

Integrated FullCalendar with custom logic to render time slots based on user-defined duration

(e.g., 15, 30, 45, or 60 minutes).

Enabled users to define meeting mode (Zoom/Google Meet) and booked over 50 meetings during the test phase using shareable links..

Managed global state and real-time validation for seamless booking experience

Education :

Front-End Web Development Diploma SEF (Software Engineering Future)

Completed Jan 2024 – Duration: 4 months – Score: 94.64%

Frontend Internship Certificate – SEF (Software Engineering Future) *Completed Oct 2024*