Ahmed AbdElgwad Hassan Gaber

Frontend Developer | React.js, Next.js

Phone: 01201302871 | Location: Alexandria & Cairo, Egypt

LinkedIn: https://www.linkedin.com/in/ahmed-abdelgwad-439133305

Portfolio: https://creativibe.netlify.app GitHub: https://github.com/AhmedAbdElgwadHassen19

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

Professional Summary:-

Frontend Developer with 2 years of experience building scalable, responsive web applications using React.js, Next.js, TypeScript, and Firebase. Skilled in UI/UX implementation with Tailwind CSS and Bootstrap 5, state management (Redux, Context API), and performance optimization via tools like Vite and Postman. Proficient in testing (Jest, React Testing Library), CI/CD pipelines, and modern developer tools like Git/GitHub; experienced in delivering real-world projects such as interactive dashboards, AI-powered chatbots with Google Gemini integration, and map-based travel systems incorporating SEO basics. Eager to contribute as a React Developer, Frontend Engineer, or UI Developer in fast-paced, collaborative teams.

Skills:-

Frontend & UI/UX: React.js, Next.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, JSX, React Router DOM, Tailwind CSS, Bootstrap 5, Vite, Shadcn/ui, Responsive Web Design, UI/UX Design, SEO Basics, Framer Motion (Animations), PWA (Progressive Web Apps)

State Management: Redux, Context API

Integration: Firebase (Authentication & Firestore), RESTful APIs, OAuth, Google Gemini Studio (AI Integration)

Developer Tools & Performance: Git, GitHub, NPM, VS Code, Postman, CI/CD

Testing: Jest, React Testing Library

Soft Skills: Problem Solving, Time Management, Communication, Collaboration, Creativity, Continuous Learning

Work Experience

Frontend Developer (Freelance, Part-time) | Remote | May 2024 – Present

Delivered scalable web applications for 3+ clients, including interactive dashboards and map-based systems using React.js, Next.js, and modern UI/UX practices.

Integrated real-time data through RESTful APIs, implementing secure client-side authentication and responsive web design for seamless user experiences. Built complete frontend solutions from wireframes to deployment, applying performance optimization (lazy loading, code splitting) to improve speed by 20–30%.

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

Developed and maintained responsive UI components with React.js, JSX, Tailwind CSS, and state management tools (Context API/Redux) for internal tools and marketing systems. Built an AI-integrated chatbot with Google Gemini AI, enabling dynamic content rendering and real-time user interaction across multiple featuresOptimized web application performance, reducing page load times by 25% and improving accessibility across 5+ internal projects, contributing to team efficiency in Agile Methodology

Projects:

TripTrace | Travel Application for Trip Planning and User Route Visualization

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

Key Contributions:

Engineered end-to-end authentication system with Firebase, improving security and user retention by 20% Implemented interactive route visualization and real-time profile management for smoother UX.

Enabled 30+ users weekly to plan and visualize trips via intuitive map-based UI with performance optimization

Task Management System | Admin Dashboard for Task Assignment, Tracking, and Status Updates

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

Key Contributions:

Built modular, real-time task tracking dashboard integrated with Firebase and state management Assigned and monitored 100+ tasks per month using role-based permissions and live updates Streamlined workflows with in-app notifications, improving admin productivity by 30%.

Web-Products | Product Listing Interface for Digital Items with Search and Filter Capabilities

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

Key Contributions:

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

Optimized search and filtering logic, reducing product search time by 40%.

Enhanced UX with client-side pagination and efficient data handling in responsive design.

ScheduleMeeting | Appointment Scheduling System with Booking Links and Availability Management

Tech Stack: Next.js, Kinde Auth, Tailwind CSS, Firebase Integration, shadon/ui

Key Contributions:

Built secure authentication with Google, Facebook, and email login for seamless user access.

Designed modular dashboard for meeting setup, availability selection, and scheduling with

FullCalendar integration.

Enabled 30+ successful bookings during testing via shareable links (Zoom/Google Meet)

with custom time slots (60-45-15min) 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

Languages Arabic: Native English: Good