Ibrahim Gaber

PROFILE

I'm a skilled Full-Stack Developer with hands-on experience at IDT-Egypt. Proficient in web development, I excel in a wide range of technologies, including HTML, JavaScript, ReactJS, Redux, ExpressJS, Firebase, Bootstrap, PostgreSQL, Tailwind CSS, Webhooks, NestJs, CSS, JQuery, NextJS, NodeJS, MongoDB, Git, Material-UI, TypeScript, shadcn/ui, Socket.IO, WordPress, and more. My project portfolio, which includes WebWeave, "Threads," and a comprehensive Task Manager Application, demonstrates my ability to deliver robust and user-friendly web solutions.

PROFESSIONAL EXPERIENCE

Full-stack developer 01/2021 – 01/2022

IDT-Egypt

Full stack developer working on the website.

Providing content for workshops and presenting it for web development.

EDUCATION

Engineering

Ain Shams University

Cairo, Egypt

Strong problem-solving and technical expertise. Meticulous attention to detail, adaptability to new technologies.

FRONTEND TECHNOLOGIES

HTML, CSS, Bootstrap, ReactJS, NextJS, Redux, Material-UI, shadcn/ui, Tailwind CSS

BACKEND TECHNOLOGIES

NodeJs, ExpressJs, NestJs, NextJs

DATABASE

MongoDB, PostgreSQL, MySQL, Firebase

OTHER TECHNOLOGIES

Git, Socket.IO, Webhooks, WordPress

PROGRAMMING LANGUAGES

C, C++, JavaScript, JQuery, TypeScript

PROJECTS

WebWeave *⊘*

Social Media Website

- Created, implemented, and launched.
- Developed a user-friendly and responsive design using Material-UI.
- Incorporated real-time notifications using Socket.io.
- Ensured secure sessions with JWT.
- Utilized a scalable code structure.
- Applied expertise in Mongoose, Node, Express, React, HTML, JavaScript, and CSS.

Portfolio 🔗

- Created, implemented, and launched.
- Made a good looking design using react-bootstrap.
- Applied expertise in React, HTML, JavaScript, and CSS.

Countries &

Created a React web app for sorting countries by size, continent, and alphabetical order.

- Utilized Material-UI and Emotion CSS-in-JS for a responsive UI.
- Integrated restcountries.com API to fetch country data.

Bitnine (copy) 🔗

- Developed bilingual single-page website with captivating animations using React.
- Created RESTful API server with Express and PostgreSQL, including user authentication.
- Utilized essential packages for security and hosted PostgreSQL on Render.com.
- Conducted comprehensive testing for reliable functionality.

3alam ∂

- Developed a unique and attractive company website using Next.js, React, and TypeScript.
- Utilized server-side rendering for performance and SEO benefits.
- Incorporated smooth animations and interactive elements for an enhanced user experience.
- Implemented Material-UI icons and components for a consistent UI design.

Threads &

Twitter Clone

- Developed and launched a Twitter clone called "Threads" using Next.js with TypeScript, Shaden, Tailwind CSS, Clerk for user authentication, webhooks, and FileUploadThing for image uploads.
- Created a user-friendly interface with responsive design to mimic Twitter's functionality.
- Integrated Clerk for secure user authentication and real-time updates via webhooks.
- Implemented image upload feature using FileUploadThing.
- Utilized modern tech stack including Next.js, TypeScript, Shadon, Tailwind CSS, and webhooks.
- Deployed the project on Vercel for seamless user experience.

Tasks 🔗

Task Manager Application

- Developed a comprehensive Task Manager Application that includes both frontend and backend components.
- Frontend: Built using React.js and TypeScript, styled with Material-UI.
- Backend: Utilized Node.js, Express.js, and MongoDB for seamless data management.
- Incorporated features such as task creation, completion, deletion, editing, filtering, and sorting.
- Implemented user authentication, task sharing, comments, and data validation for security.
- Demonstrated proficiency in full-stack development, modern tech stacks, and integration practices.

InstaLog ∂

Activity Log Solution

- Event Tracking: Record a wide range of events and actions performed by users within the application.
- Activity Analysis: View and analyze activity logs with pagination, search, and filtering options.
- Backend Endpoints: Backend endpoints for creating and retrieving events.
- Frontend Interface: A user-friendly frontend interface with the following functionality:

Listing: Display a list of activity logs with pagination.

Details: Show detailed information about a specific event.

Load More: Load additional logs when requested.

Search: Search for specific events based on keywords.

Filter Rows: Filter logs based on actor ID, target ID, action ID, or

name.

Export to CSV: Option to export logs to a CSV file.

• Additional Features: Bonus features include the ability to filter rows and export logs to a CSV file.

COURSES

The Complete 2023 Web Development Bootcamp ∅

Udemy

Become a Full-Stack Web Developer with just ONE course. HTML, CSS, Javascript, Node, React, MongoDB, Web3 and DApps

CERTIFICATES

 Web Development Challenger Track