

# Hesham Ali Hassan

Beni Suef

☎ 01070773760

✉ Email  Github  LinkedIn  Chat on WhatsApp

## Summary

---

Front-End Developer with experience in React.js and expertise in building responsive web applications. Proficient in HTML, CSS, and JavaScript, and skilled with frameworks and tools like Bootstrap, Material UI, and Vite. Experienced in creating user-friendly designs and optimizing web performance. Eager to learn new technologies and improve development skills.

## Education

---

**Faculty of Computers and Artificial Intelligence, Beni Suef University**

Beni Suef, Egypt

Bachelor of Computer Science

*Expected Graduation: 2025*

## Experience

---

**Front-End Developer**

December, 2023

*Personal Projects*

- Developed and maintained multiple web interfaces using React to create responsive and dynamic user experiences.
- Designed and implemented user-friendly web pages with HTML, CSS, and JavaScript frameworks such as Bootstrap and Material UI.
- Utilized Vite for faster build times and optimized web performance.
- Proficient in HTML, CSS, and JavaScript for creating interactive web applications.
- Experienced with React and React Router for building single-page applications.
- Skilled in version control using Git and GitHub for collaborative development.
- Strong problem-solving abilities and expertise in responsive design to enhance user experience.

## Skills and Tools

---

**Languages:**

- HTML
- CSS
- JavaScript

**Frameworks/Libraries:**

- React
- React Router
- Bootstrap
- Material UI
- Strapi
- Swiper js

**Tools:**

- Git
- GitHub
- Chrome DevTools
- Vite
- VS Code
- ChatGPT

**Other Skills:**

- Responsive Design
- Problem Solving
- Advanced Search
- Version Control
- Communication

# Projects

---

## • Admin Dashboard

[Demo](#) — [Repo](#) — [LinkedIn video](#)

- Built a simple and responsive admin dashboard using Material UI. It shows important data and charts for easy management. The project also includes dark mode for a better user experience.

**Technologies Used:** ( React - Material UI - Nivo.js - Fullcalendar.js - Vite - React Hook Form )

---

## • My Profile

[Demo](#) — [Repo](#)

- Created a clean and responsive portfolio page to showcase my projects and skills. The page features an easy-to-navigate layout and a dark mode option for a better user experience.

**Technologies Used:** ( React - Material UI - React Router - Framer Motion )

---

## • E-commerce

[Demo](#) — [Repo](#) — [LinkedIn video](#)

- A fully functional E-commerce platform built with a Strapi backend and a responsive front-end using Vite, React, and Material UI. The application features a sleek, modern design with smooth navigation and real-time product management through the Strapi CMS. It offers dynamic product listings, cart management, and user authentication.
- **Note:** To run the backend, navigate to the backEnd folder and use the command ‘npm run develop’ before starting.

**Technologies Used:** ( React - Vite - Material UI - Strapi - framer motion )

---

## • Social Media Application

[Demo](#) — [Repo](#) — [LinkedIn video](#)

- Created a social application with Material UI and Vite integration. Features dark mode.

**Technologies Used:** ( React - Material UI - Vite )

---

## • Podcast Page

[Demo](#) — [Repo](#) — [LinkedIn video](#)

- Developed an interactive website with dynamic features, using Bootstrap for styling and JavaScript for interactivity.

**Technologies Used:** ( HTML - CSS - JS - Bootstrap - Swiper js )

---

## • Daily Expenses Tracker

[Demo](#) — [Repo](#) — [LinkedIn video](#)

- Designed a website for tracking daily expenses using Material UI. Features dark mode.
- **Note:** Requires running ‘npx json-server –watch data/db.json –port 3200’ before starting.

**Technologies Used:** ( React - Material UI - React Router - Json server )

---

## • Dashboard

[Demo](#) — [Repo](#) — [LinkedIn video](#)

- Designed a responsive dashboard with data visualization, providing key insights.

**Technologies Used:** ( HTML - CSS )

---

- **Modern Business Layout**

[Demo](#) — [Repo](#) — [LinkedIn video](#)

– Created a landing page with custom CSS for a unique look and feel.

**Technologies Used:** ( [HTML](#) - [CSS](#) - [JS](#) )

---

- **Simple Structured Layout**

[Demo](#) — [Repo](#) — [LinkedIn video](#)

– Designed a single-page layout with a responsive structure to ensure consistency.

**Technologies Used:** ( [HTML](#) - [CSS](#) )

---

- **Simple Layout**

[Demo](#) — [Repo](#) — [LinkedIn video](#)

– Developed a responsive webpage focusing on layout and design.

**Technologies Used:** ( [HTML](#) - [CSS](#) )

---

- **Bootstrap Professional Layout**

[Demo](#) — [Repo](#) — [LinkedIn video](#)

– A clean and responsive landing page built with Bootstrap, designed for businesses and startups. It features a flexible layout that adapts to different screen sizes, ensuring a smooth user experience across all devices.

**Technologies Used:** ( [HTML](#) - [CSS](#) - [Bootstrap](#) )

---

- **Bootstrap Landing Page**

[Demo](#) — [Repo](#) — [LinkedIn video](#)

– A responsive landing page built with Bootstrap featuring an interactive design for enhanced user engagement across devices.

**Technologies Used:** ( [HTML](#) - [CSS](#) - [Bootstrap](#) )

---

- **Simple Requesting Loan Form**

[Demo](#) — [Repo](#)

– Developed a form for requesting loans using React.

**Technologies Used:** ( [React](#) )

## Interests and Languages

---

### Interests:

- Back-end with Node.js
- Next.js
- TypeScript
- UI/UX design
- SASS
- Tailwind CSS

### Languages:

- Arabic (Native)
- English (Good)