ESLAM ELSAYED HAMED

 $+201147355363 --- eslam25elsayed12@gmail.com --- Cairo, Egypt \\ https://www.linkedin.com/in/eslam-elsayed-20a106266/--- github.com/e5lamel5ayed--- portfolio-mu-tan-97.vercel.app/$

Summary

Passionate React Developer with 1+ year of hands-on experience building scalable web applications and admin dashboards. Proven ability to deliver complex front-end features using React.js, TypeScript, REST APIs, and modern UI libraries. Strong in debugging, performance optimization, and cross-functional collaboration.

Education

Zagazig University

Bachelor's Degree in Computer and Informatics (IT Department)

Oct. 2022 - Present GPA: 3.94/4.0

Experience

ITD Company

Jun. 2024 – Present

React Developer

Cairo, Egypt

- Spearheaded front-end development for a real estate management system used by over 10 companies, managing 1000+
 units across residential and commercial sectors.
- Delivered scalable features across 6+ modules (Units, Events, Requests, Reports, Companies, Permissions); created 30+ reusable React components.
- Integrated 80+ backend endpoints for real-time dashboards; improved page load performance by 40% using lazy loading and API optimizations.
- Resolved over 250 Jira tickets across 3 agile sprints; consistently met deadlines and reduced front-end bugs with rigorous testing.
- Developed an HR Attendance Dashboard used daily by 100+ employees to manage shifts, attendance logs, and real-time flagging of irregularities.
- Implemented real-time task notifications, reducing HR request response time by 25%.
- Engineered a secure, responsive chat module for employee-admin interaction; reduced internal email volume significantly.
- Automated report generation (daily/monthly), cutting manual tracking time by 50%.

Code Alpha Internship

Feb. 2024 - Mar. 2024

Front-end Developer

Remote, India

- Developed and deployed 3 production-grade single-page applications (Expense Tracker, Portfolio, Social Dashboard) achieving 90%+ Lighthouse scores.
- Applied React.js best practices, reusable hooks, and component state management to ensure maintainability.

ALX Scholarship

 $\boldsymbol{2022}$

Software Engineering Learner

Remote

Completed a 1-year intensive training in full-stack engineering and problem-solving. Solved 100+ algorithmic problems and led 4 collaborative projects.

Projects

Waffey App

2025

Technologies: React.js, TypeScript, Node.js, REST APIs

 A full-stack marketplace application enabling real-time product listings, buyer-seller messaging, and seamless checkout flows.

Plan B Platform 2025

Technologies: React.js, TypeScript, Node.js, REST APIs, JWT

- A subscription-based system with dynamic user roles, plan creation, and JWT-based authentication and access control.

Real Estate Website

2024

Technologies: React.js, Bootstrap, i18next

- A responsive real estate platform supporting unit search, filtering, and multilingual support to enhance property discovery.

Justice Party Dashboard

Technologies: React.js, Bootstrap, REST APIs

- An admin dashboard to manage members, publish news, and control content access across a political party's digital ecosystem.

NASA E-commerce Website

2024

Technologies: React.js, CSS Modules, React Router

- An online store for NASA-themed merchandise featuring cart, filters, and engaging UI using React.js and routing.

HR Dashboard 2024

Technologies: React.js, Bootstrap, React Context

- A complete HR management dashboard for handling shifts, attendance, and leave tracking with real-time updates and reports.

Technical Skills

Frontend: HTML5, CSS3, Sass, Bootstrap, Tailwind CSS, JavaScript, TypeScript, React.js, Redux Toolkit, React Query, PrimeReact, MUI

Backend/Integration: REST APIs, JWT, API Integration, SignalR

Tools & Workflow: Git, GitHub, Jira, Agile Methodologies

Databases: SQL Server, MySQL (basic)

CS Concepts: OOP, Data Structures, Algorithms, Operating Systems, Networks, Big Data (Spark, Hadoop)

2024