Ahmed Samir Hanafy

Senior Front-End Developer

Nationality: Egyptian Address: Zahraa El Maadi, Cairo, Egypt

Birth: 24/4/1997 **Phone**: +20 101 932 3315

Military Status: Exempt Email: ahmedsamirweb42@gmail.com

Marital Status: Single Portfolio: ahmedsamir01.github.io/FrontEnd/

Summary

Senior Front-End Developer with 6+ years of experience delivering responsive, high-performance applications across government, transport, and education sectors. Proven success in the Gulf region through projects for **RTA Dubai (UAE)** and **SASO (Saudi Arabia)**, building enterprise-scale solutions for vehicle inspection, safety compliance, and transport systems. Skilled in React, Redux, TypeScript, and modern front-end practices, with strong collaboration alongside back-end and cross-functional teams. Open to relocation and on-site opportunities across the Gulf region.

<u>Skills</u>

Technical

- Frameworks & Libraries: React, Next.js, Angular, jQuery, Bootstrap, Tailwind, MUI, Prime –
 demonstrating adaptability across modern and legacy stacks.
- APIs: Experience with RESTful APIs and third-party integrations across enterprise systems.
- Core Web: HTML, CSS, JavaScript (OOP, ES6+), and TypeScript.
- Tools: Project management (Azure, Trello, Jira) and design handoff (Adobe XD, Zeplin).
- Workflow: SASS, Pug.js, Git, Gulp.js for streamlined and maintainable development.
- Additional Languages: Hands-on exposure to C, Python, and SQL for backend familiarity.
- **Testing**: Troubleshooting and quality assurance with Jest, React testing library.

Personal

- Strong presentation and communication skills, with experience explaining technical solutions to non-technical stakeholders.
- Effective time management and organization, ensuring on-time delivery of complex projects.
- Collaborative team player with mentoring experience, supporting junior developers and cross-functional teams.

Experience

Senior Frontend Engineer at I-SOFT INTL.

Transport & Vehicle Systems | RTA Dubai (UAE) & SASO (Saudi Arabia)

Contributed significantly to front-end development by revamping legacy systems for SASO (Saudi Arabia) and RTA Dubai (UAE), achieving over **50% performance improvement**. Utilized React and Redux to build responsive web apps for vehicle inspection, safety compliance, and internal messaging. Collaborated with Java back-end teams to deliver authentication, inspection workflows, payments, reporting, booking, and offline functionality—enhancing operational efficiency across both authorities.

Mid-Level Frontend Engineer at SAG Techs

2/2020: 2/2023

2/2023 : Present

• Plato Campus | SAG Techs

Developed a learning management system web app using React and Redux for a fast, user-friendly interface. Integrated with a Laravel back end to enable course creation, video streaming, quizzes, feedback, and certificates, improving the online learning experience.

• Compass | International Organization for Migration

Contributed to the front end of the Compass initiative web app using React and Redux for a responsive interface. Worked with a Laravel back end to implement authentication, service provision, case referral, and reporting, supporting the initiative's global objectives.

• Upper Egypt Local Development Program | Ministry of Local Development

Contributed to front-end development for UELDP's web app in Upper Egypt. Used React and Redux to create a fast, user-friendly interface. Collaborated with Laravel for features like user registration, project details, and progress tracking, ensuring program success.

Education

Bachelor of Political Science – 6 October University (2015–2019)

Courses

- CS50: Introduction to Computer Science – Harvard University
- The Complete JavaScript Course:
 From Zero to Expert! Udemy
- The Ultimate React Course: React, Next.js, Redux & More – Udemy
- SocketIO v4, with websockets the details – Udemy

Languages

Arabic: Native

• English: B2 (Upper Intermediate)

German: A2 (Elementary)