

Mohamed Salah

Frontend Developer

📍 Cairo, Egypt

☎ +201062834033

✉ salahineo.work@gmail.com

EDUCATION

Information Technology

📅 2017 - 2021 🏛 Minufiya University

- Bachelor's degree in Information Technology (IT) Department at the faculty of computers and information

EXPERIENCE

Frontend Developer | AI Mobarmeg

📅 Apr 2020 - Jul 2020

- Working with a great development team which give me more experience while working on real projects

Frontend Developer | Freelancer

📅 Jul 2020 - Aug 2021

- I've worked on different projects types as a frontend developer at freelancing platforms

Frontend Developer | Mauve Mailorder Software GmbH & Co KG

📅 Aug 2021 - Present

- Remote working on big projects at Germany software company

PROJECTS

- **Smart Notes:**

Web application to take user notes & save them, using
(HTML • CSS • JavaScript • React JS • Context API • Material-UI)

- **To-Do:**

To-Do tasks web application with a lot of functionalities, using
(HTML • CSS • JavaScript • jQuery)

- **Royal Gaming:**

Gaming reviews website, using
(HTML • CSS • JavaScript • jQuery • Bootstrap)

- **Safari:**

Selling safari travels tools website, using
(HTML • CSS • JavaScript • React JS)

- **Stuart School:**

Kids school management website to manage teachers, parents, and students, using
(HTML • CSS • JavaScript • SASS)

- **Personal Blog:**

Arabic personal blog website with admin dashboard, using
(HTML • CSS • JavaScript • Bootstrap • PHP • MySQL)

- **All Projects:**

I made several projects with all technologies which I learned
Explore all of my projects from [Here](#)

CERTIFICATIONS

- **ITI** - Open-Source Web Development Training (Aug 2020) - [Verify](#)
- **Udacity** - eFWD Web Professional Track (Aug 2020) - [Verify](#)
- **Udacity** - eFWD Web Challenger Track (Oct 2020) - [Verify](#)

TECHNOLOGIES

HTML • CSS • JavaScript • Bootstrap • jQuery • SASS • Pug JS • TypeScript • React JS
Redux • Material-UI • PHP & MySQL (Basics) • Git & GitHub • Gulp JS • Linux

PROFILES

 [GitHub](#)

 [LinkedIn](#)

 [Portfolio](#)