| SeifEleslam Gouda **Front-End Developer** | **Address** El-Imam Malek Str. 27   62514 Beni-Suef, Egypt  **Phone** +20 109 097 4996  **Email** [seifgouda98@gmail.com](mailto:seifgouda98@gmail.com) |
| --- | --- |
| [Linkedin logo vector, Linkedin symbol, Linkedin icon free vector in 2023 |  Vector logo, Vector free, Logo icons](https://www.linkedin.com/in/seifeleslam-gouda/) [Github Logo - Free social media icons](https://github.com/SeifEleslam) |
| I'm a fusion of engineer and developer, driven by a thirst for knowledge and a passion for building impactful projects. My unique blend of Civil Engineering expertise and Computer Science proficiency, honed through rigorous studies and hands-on experience, gives me a fresh perspective on problem-solving and innovation. | |

.

# TECHNICAL SKILLS

**Proficiency:** HTML | CSS | Javascript | Typescript | React.js | Next.js | Tailwind CSS | Angular | Debugging

**Familiar With:**  Node.js | Express.js | Postgres | MongoDB | RxJS | Supabase | PHP | Python | Redux

.

# WORKING **EXPERIENCE**

| **Freelance** *- Front-End Developer* | NOV 2022 - PRESENT |
| --- | --- |
| **Management System** *- React.js Developer* **React.js | Typescript | ChakraUI | Zustand** Developed the front-end of a management system for gaming centers that is used with several gaming centers to manage the time of devices and other services like Food and beverage service ([Demo](https://www.my-controller.online/)), | OCT 2022 - NOV 2022 |
| **Integrating Features** *- React.js Developer* **JavaScript | Typescript | Next.js** Integrated the snap-pixel tracking tool in a Next.js website to track the advertising effectiveness and the activities of users. | NOV 2022 |
| **Multi-tenancy E-commerce System** *- React.js Developer* **Typescript | Next.js | Supabase | Redux** Development of a multi-tenancy system that creates online commercial stores providing software solutions for small markets and service providers to have their E-commerce. Worked with Next.js on the dashboard and the store front-end, and used Supabase for database handling. Created reusable components that ensured the efficiency and flexibility required for a multi-tenancy system | MAY 2023 |
| **York Towers CRM** *- JavaScript Developer* **HTML | TailwindCSS | JavaScript | PHP** Added features to York Towers Company’s CRM for reporting sales and financial flow, which increased the efficiency of the reporting process, making it 10 times faster in addition to increasing the accessibility of the data. | NOV 2023 - DEC 2023 |
| **Webly Tech** *- Angular Developer* | JUN 2023 - NOV 2023 |
| **Angular | Typescript | RxJS | Primeng** Worked as a front-end developer with the following responsibilities:   * Developing Web Applications with optimized and clean code * Guide team members through the code and job requirements * Meeting with clients, defining requirements, and reporting to the team * Defining API requirements & reporting Issues to the backend   **Medical Service Dashboard** Developed the dashboard of a medical service mobile app to serve thousands of users and cooperate with hundreds of medical service providers. Worked with Angular and RxJS to maintain users' access and permissions |  |

.

# PERSONAL PROJECTS

| * Cloned a heavy animated landing page using React.JS and Framer Motion. [Demo](https://seifeleslam.github.io/clearmix-clone/), [Repo](https://github.com/SeifEleslam/clearmix-clone.git). | MAR 2022 |
| --- | --- |
| * Built a complex modifiable form application with several possible question types. [Demo](https://job-tasks-api-task.vercel.app/), [Repo](https://github.com/SeifEleslam/job_tasks-api_task.git).   Built UI for responsive listing and global searching. [Demo](https://job-tasks-ui-task.vercel.app/), [Repo](https://github.com/SeifEleslam/job_tasks-ui_task.git). | SEP 2023 |

.

# EDUCATION && COURSES

## ALX *- Software Engineering Full Stack Programme*

Aug 2023 - present

## University of the People *- Bachelor in Computer Science*

Nov 2017 - Dec 2022

**Magna Cum Laude, CGPA 3.83**

## Beni Suef University *- Bachelor in Civil Engineering*

Sep 2016 - Oct 2022