MOHANNAD NASRELDIN ZAGHLOUL

Software Engineer

- +201287941698
- mohannadnasreldin.vercel.app
- @ mohannadnasr.20@gmail.com
- Ocairo, Egypt

linkedin.com/in/mohannad-nasreldin

EXPERIENCE

Frontend Developer

Illusionaire

- · Developed web applications using React.js and Tailwind CSS, enhancing user interfaces and implementing responsive design.
- Successfully completed projects demonstrating problem-solving skills and technical proficiency.
- Enhanced user interfaces and implemented responsive design for web applications.
- Revolutionized user experience by implementing innovative UX/UI designs, by instituting user feedback loops.

Software Engineer

Flextock

- **=** 2023 Cairo, Egypt
- Contributed to various projects by applying programming skills to solve complex problems and gain practical experience in software development.
- Collaborated with team members to deliver high-quality software solutions.
- Applied algorithms and data structures to solve complex problems in software development projects.
- Designed and implemented a proprietary algorithm, increasing product search accuracy by 35%.

EDUCATION

Bachelor of Information Systems in Computer Science

Helwan University

- 苗 2020 2024 👂 Cairo, Egypt
- Major in Information System
- Minor in Computer Science

Thanaweya A'ma

Youssef El-Sebaie Language School (Y.S.L.S)

O Cairo, Egypt

LANGUAGES

Arabic Native



English Advanced (B1)



SUMMARY

Software Engineer Motivated computer science student with strong programming skills and a passion for software development. Seeking an internship to apply technical expertise and contribute to innovative projects in a collaborative environment.

SKILLS

Algorithms	Angular	CSS
Decision tree	Django	Docker
Flutter G	t HTML	Java
JavaScript Machine Learning		
MySQL Node.JS PHP		
Postgreql	Python	Random Forest
React.JS Sentiment Analysis		
Tailwind CSS Vercel		
Visual Studio	VS Cod	e
JavaScript F	rameworks	
System Arch	itecture	

VOLUNTEERING

Photographer & Organizer **GDSC MTI**

Vice Head of Photography Committee

Link FCIH