Ahmed Maher

www.linkedin.com/in/ahmedmaher2481998 github.com/ahmedmaher2481998

I am a full-stack developer focusing on Front End technologies, especially interested in building magical mobile experiences, scaling systems up, and shipping reliable applications. you can know more about me on My portfolio websites

Education and Certifications

• B.Sc. Civil Engineering, University of Bani-suef.

ITI Leaps.

Cs50X

• The Odin project

2017-2022 April - August 2022 May - August 2021 January - April 2022

Technologies and Languages

Languages: JavaScript, TypeScript, Python (basics), HTML, CSS.

• Technologies: React Js, ,Next Js ,Redux ,Framer Motion ,Animation css/js ,bash ,linux , Git ,TailwindCss StyledComponents ,Chakra ui ,Sass ,MongoDB ,Node , Express .

• Other: v.good problem-solving, debugging and responsive design skills, dealing with Rest API's.

Projects

- React- BattleShip: this project helped me learn the crucial importance of designing clean and scalable architecture, I tackled a lot of problems in this project the most important one was how to manage the state in a way that's scalable and would help me implement more features in the future as I grow as a developer, I also learned how react works under the hood and how it can cause unexpected bugs, it was a great learning experience and challenge, I would definitely level it up the next time.
- ConsfySloth E-commerce that has some great features as payment gateway with stripe, and state managing using
 React Context API and advanced filtering methods with routing and authentication with AuthO,i also learned Styled
 components while doing this project, i did this project as a part of the React course by John smilga, however I added
 some features I thought would be good, learned a ton.
- Forkify: I did this project as apart from the JS course by jhonas, in this course I had faced some great challenges that helped me understand OOP very good, it wasn't easy, but it was worth it, it was also where i used APIto get the data and learned about http methods and how to optimize using DRY & modular codin approach, the best lesson i learned from this project is to always solve the problem on paper then in code.

Soft Skills

- great communicator
- critical thinking
- time management
- great team player
- fast learner and aspire for new challenges

Languages

- English (Excellent)
- Arabic (Native)