

Abdelhamid Hamdy Abdelaal

Front End Developer (React js)

E-mail: alskrybdalhmyd22@gmail.com

Phone: [+20 109 791 4884](tel:+201097914884)

Address: Ash Sharqia Governorate , Zagazig ,Egypt

LinkedIn: www.linkedin.com/in/abdulhamid-hamdy-4710912a5

portfolio: <https://my-protfolio-amber.vercel.app>

GitHub: <https://github.com/abdulhamidhamdy10>

Objective:

I'm software developer specializing in web development, I strive to create stunning user experiences and robust websites, aiming to provide the best technical solutions with a positive attitude and a strong drive for challenge and advancement. My diverse skill set includes crafting engaging user interfaces using HTML, CSS, and JavaScript, Additionally, I have expertise in utilizing framework like React to expedite development processes.

Education:

Zagazig University

Computer And Information
Science

Zagazig

Oct 2021-Now

Kian Academy

front end developer course

Jul 2022-May 2023

Experience:

- Front End Developer at Kian Zagazig (2023-2024)

Projects:

● Kian Acadmy [🔗](#)

Built with react js

I used in this project Many libraries like React router , Swiper js , React Bootstrap, ,

● Techno Store [🔗](#)

Built with react js

I used in this project Many libraries like React router , React Bootstrap, use card and more

● High Sports [🔗](#)

Built with react js

I used in this project Many libraries like React router , Swiper js ,React Bootstrap, use card and more

● Soul Food

Built with Native

I used in this project Many libraries like , Bootstrap, Fontawesome and more

● Egypton Tour

Built with react js

I used in this project Many libraries like React router , , React Bootstrap and more

● Wedding

Built with Native

I used in this project Many libraries like , Bootstrap, Fontawesome and more

Hard Skills:

- HTML
- Bootstrap
- JavaScript
- Cascading Style Sheets (CSS)
- React Js
- HTML5
- tailwind
- CSS3
- CSS
- Mui
- API

Soft Skills:

- Problem Solving
- Excellent Communication
- web design
- Teamwork and Collaboration
- Calm Under Pressure
- Object-Oriented Programming
- Technology Integration

Language:

- ARABIC (Native)
- ENGLISH (Very Good)

Interests:

Learning new skills | Reading About Technologies

Measurable Achievements:

- Achieving performance goals: Specific performance goals were successfully achieved, such as increasing product sales by 20% during the first quarter of the year.
- Execute projects within deadlines and budgets: Led the implementation of multiple projects within established deadlines and within allocated budgets.
- Security Improvements: Technical security improvements have been implemented resulting in a 50% reduction in vulnerabilities.

- **Increased response rate:** The response rate of web applications has been increased by 40% by improving the user experience and improving the performance of the user interfaces.
- **User Experience Improvement:** Led improvements in user experience resulting in a 25% increase in conversion rate and a 30% increase in average stay time.
- **Development of new tools:** New data analysis tools were developed, which improved the efficiency of internal operations and strategic decision-making.