

[Salah Shams]
[Cairo]
[+201552542893]
[salahshamseldin123@gmail.com]
[portfolio: <https://salahshams123.github.io/potfolio/>]

Objective:

Over the past two years, I have developed a strong foundation in computer science basics, including operating systems, object-oriented programming, and database. Through self-learning, online courses, and numerous web development projects, I have gained experience in HTML, CSS, JavaScript, and Reactjs, as well as various libraries and frameworks. Collaborating with team members on multiple projects has allowed me to ensure consistent design and functionality. In addition to my technical skills, I possess strong problem-solving and communication skills, which have been honed through my academic and professional experiences. I am comfortable working in a fast-paced environment and can quickly adapt to new technologies and requirements.

Education:

Bachelor's Degree in Computer Engineering, Al-Azhar University, Faculty of Computer Systems Engineering
June 2023
GPA: good

Experience:

Internship at ITI- 2022

During my 2-month internship at ITI, I gained hands-on experience in web development using technologies such as HTML5, CSS3, JavaScript, Bootstrap, Angular, ES6, and ReactJS. I worked on a variety of projects, including a responsive website, a web app with dynamic content, and a ReactJS application with Redux state management. I collaborated with a team of developers and designers, and received mentorship and code review from senior developers.

Through this experience, I developed my technical skills in web development and gained a deeper understanding of software development best practices. I also improved my communication and teamwork skills, as well as my ability to work effectively in a fast-paced environment. Overall, my internship at ITI was a valuable learning experience that has prepared me for a career in web development.

Self Projects:

● Online Courses Platform:

Developed a front-end online courses platform website using Reactjs, HTML, CSS, and JavaScript.

Enabled Students to browse, purchase, and watch courses, add courses to a shopping cart, and checkout securely.

Enabled Instructors to create and update courses.

Enabled Admin to watch the courses content and reject or allow the courses.

Technologies used: HTML, CSS, JavaScript, Reactjs, Bootstrap and various related libraries.

● Front-end To-Do-List app

Developed a front-end To-Do_List app

Enabled users to add unique names, do or not, and date

Enabled to add users to favorite list, remove users, and change their status.

Technologies used: HTML, CSS, JavaScript and Reactjs

● Website about programming languages

Developed a front-end programming languages

Technologies

Technologies used: HTML, CSS and JavaScript

Skills:

Proficient in C++, Python, HTML, CSS, and JavaScript

Experience with Reactjs and front-end development frameworks such as Bootstrap, Material UI, and Redux

Experience with object-oriented programming (OOP) principles

Familiar with version control systems such as Git and GitHub

Coursework:

Completed coursework in object-oriented programming, and web development using HTML, CSS, and JavaScript.

Developed a database management system using MySQL.

Studied machine learning algorithms.