

Shieren Ibrahim



Nationality: Syrian **Date of birth:** 10/4/2000 **Gender:** female

Phone number: (+963) 981639195

Email address: shierenibrahim.39@gmail.com

LinkedIn: <https://www.linkedin.com/in/shieren-ibrahim-5aa53428b>

Github: <https://github.com/Shieren-Ibrahim>

Facebook: <https://www.facebook.com/shieren.ibrahim>

Home: New Akrama, Homs (Syria)

ABOUT ME

Experienced Frontend Web Developer and Backend Developer with experience in HTML, CSS, JavaScript, TypeScript, php, java, c++ and python and expertise in frameworks like React.js and Django. I specialize in crafting responsive websites that elevate user experiences and dealing with programming, databases and servers. With a keen eye for design and a dedication to clean, efficient code, I strive to deliver innovative solutions that exceed expectations. Eager to contribute my expertise to dynamic projects and collaborate with like-minded professionals in pushing the boundaries of development.

EDUCATION

Homs University [09/2018 – 09/2023]

Bachelor's degree in Information Engineering (rate : 93.22 , **First Graduate**)

Link: <https://drive.google.com/file/d/12xiDePkhjAKFSScHHCpw0RHJ7ueZQRbZ/view?usp=drivesdk>

Homs University [Now 2024]

Master in information Engineering

City: Homs

Country: Syria

CERTIFICATIONS

Certificate of Achievement of ACPC 2021 Africa and Arab Collegiate Programming Championship.

Link: https://drive.google.com/file/d/139hKd_A4NBYVC4MRumlJeHmcACR69iga/view?usp=drivesdk

Link: <https://drive.google.com/file/d/13VPEGfRq0xY4ZqKZoa42RvDaga-TufqN/view?usp=drivesdk>

Certificate of Academic Excellence with first place in all academic years

Link: https://drive.google.com/file/d/13mcOW_L6VSePUO7Q1FxRRwHs4J30i9dO/view?usp=drivesdk

Link: <https://drive.google.com/file/d/13u3d5C2F0xkkQ7euwt3SmDNWMBUdfm2h/view?usp=drivesdk>

Link: <https://drive.google.com/file/d/13w3yAUHG1g8S9193iKDI7Gpr84qen5ue/view?usp=drivesdk>

Link: <https://drive.google.com/file/d/14-AwKuTO1lfO4B2W5qKID73E9BjrCE7/view?usp=drivesdk>

WORK

Lecturer at Homs University, faculty of Information Engineering (programming 1 , Information Security).

Lecturer at AL-Hawash University, Faculty of information Engineering (internet application, algorithms 2, programming 2, advanced programming 2).

Former training courses teacher at Aouadi Tourism Center.

LANGUAGE SKILLS

Arabic: Mother language

English: B1

SKILLS

- 1- Proficient in HTML 5, CSS 3, JavaScript, TypeScript, and modern frontend frameworks such as React.js, Redux Toolkit and figma .
- 2- I specialize in in dealing with programming, databases and servers. and backend frameworks such as Django.
- 3- Solid understanding of software engineering principles, data structures, and algorithms.
- 4- Skilled in version control systems like Git and collaborative development workflows.
- 5- Strong problem-solving abilities and a keen eye for detail in both design and implementation.
- 6- Excellent communication and teamwork skills, with a proven track record of collaborating effectively across multidisciplinary teams.

EXPERIENCE | PROJECTS

Immigration And Passports Platform

[2022]

Overview :

This application provides its users with a range of services provided by the Immigration and Passports Branch, namely:

Citizens can create accounts and log in to the application , book an appointment to get a passport , book an appointment for a movement statement , book an appointment , inquiry about the required documents and inquire about the status of a previous application (such as obtaining a passport, movement or residence permit)

Backend Technologies And Libraries :

Django | SQLITE | python

Code : https://github.com/Shieren-Ibrahim/Backend_Immigration-And-Passport

Scholarship Platform

[5/2023 – 08/2023]

Overview :

A full stack, responsive scholarships application, this project allows to the admin to add new scholarships, edit existing scholarships, delete scholarships all from the admin interface ,Providing ability for inquire about scholarships according to (stage of study–major–free scholarships–country name– ...), register on the scholarship and Enable clients to evaluate grants .

Technologies And Libraries :

JavaScript | React.js | React Router | React Redux | CSS | Python | Django | SQLITE.

Code : https://github.com/Shieren-Ibrahim/Backend_Scholarship

Code : https://github.com/Shieren-Ibrahim/Frontend_Scholarship

Demo : <https://frontend-scholarship-taupe.vercel.app/>

Video : <https://drive.google.com/file/d/15-lScuD4dFr3NQ2uY1mL3areltjmnfwd/view?usp=drivesdk>