

CONTACT

- **** 0750 3673329
- ☑ Ryangase81@gmail.com
- Ouhok, Kurdistan, 42001
- https://rayan4r.github.io

EDUCATION

2023 - 2024 UNIVERSITY OF DUHOK

College of languages
English Language

2019 - 2020 HIGH SCHOOL DIPLOMA

 Mahat High School Mahat, Duhok

SKILLS

- Web Development
- HTML & CSS
- JAVASCRIPT
- REACT
- GIT & GITHUB
- Leadership
- Effective Communication

LANGUAGES

- English (Fluent)
- Kurdish (Native)
- Arabic (Intermediate)
- German (Basics)

RAYAN GHAZI

FRONT-END DEVELOPER

PROFILE

A dynamic individual proficient in web development (HTML, CSS, JavaScript) and fluent in English, Kurdish, and Arabic. Known for leadership skills and innovative problem-solving abilities. Adept at navigating diverse cultural landscapes and fostering collaborative environments to drive innovation and achieve organizational goals. Committed to continuous learning and seeking opportunities to contribute to dynamic teams and projects.

WORK EXPERIENCE

Chogan Perfumes

2023 - PRESENT

Web Designer and Developer

- Developed responsive website for Chogan Perfumes using HTML, CSS, JavaScript, and React.js.
- Expertly managed project versioning and collaboration using GitHub.
- Skillfully managed the hosting and deployment process to ensure the website's accessibility.

Freelancer (Upwork)

2022 - 2023

Front-end Developer

- Successfully completed multiple web development projects on Upwork, specializing in HTML, CSS, JavaScript.
- Received positive client feedback for delivering high-quality work.
- Continuously improved skills and gained valuable experience while earning income through freelancing.

Pait Oraganization

2021 - 2022

Translator

- Translated documents from Kurdish to English and vice versa for Pait Organization, ensuring accuracy and cultural sensitivity.
- Collaborated effectively with team members to meet project deadlines and deliver high-quality translations.

REFERENCE

Mr. Hussam

Tittle: proffesor

College of Languages

University of Duhok

Johney Salah

Title: Web Designer

Company Chogan perfumes