

Contact

houssemeddine.chaouch@ieee.com (click)

in Chaouch Houssem Eddine (click)

+216 28 309 696

GitHub (click)

Portfolio.io (click)

Bē Behance (click)

Hard Skills -

Programming LanguagesC , Java , Python

■ Web Devlopment And Framework

HTML, CSS, JS, Php, Responsive Web Design

Tailwind

■ Data Base System

MySql , Oracle

Business IntelligencePower BI , ETL

■ Methodologies Scrum

■ vcs GitHub

■ Design Tools

Adobe Photoshop , Adobe illustrator , Adobe Xd

Soft Skills

■ Teamwork and Collaboration

■ Cmmunication Skills

■ Leadership

Languages -

■ English

Professional working proficiency

■ French

Professional working proficiency

Interstes -

■ New Technologies

■ Graphic Design

■ Gaming and Esports

Houssem Eddine Chaouch

Business Intelligence Student

lam Looking Internship for end of studies project - 2024

PI									
	r	വ	- 1	10					
		uı		LΚ	=				

"I'm a dynamic developer with a robust design foundation, proficient in clean code and compelling web design. My portfolio highlights projects aligned with brands, underlining productivity and creativity. As a current student, I'm enthusiastic about securing hands-on software development experience through an end-of-studies internship."

Education -

■ Degree in Business intelligence

ISG | Higher Institute of Management of Sousse Sep 2022 - May 2023

■ 1st In Managment IT

ISGB | Higher Institute of Management of Bizerte Sep 2021 - May 2022

Academic Project —

■ E-learning Platform

platform focuses on management courses, overseeing course content, instructor assignments, group management, and certificate distribution for effective learning

Technologies: HTML, Css, Js, Bootstrap, Php, Mysql

■ Car Rental Mangement

The car rental system provides efficient operations for managing cars, including adding, deleting, and searching, as well as easy access to total count data.

Technologies : C

■ Power BI Project : Dashboard For Coronavirus pandemic

Developed a comprehensive Power BI dashboard providing real-time insights and visualizations for tracking and analyzing COVID19- pandemic data

Technologies: Power BI

■ Data Mining Project

Implemented a data mining project utilizing K-means clustering and ETL techniques to extract valuable insights and patterns from large datasets, enhancing decision-making capabilities

Technologies : Python

Volunteering Activites

■ Graphic Designer

IEEE CS ISSATSO Student Chapter - Nov 2022 - Jul 2023