

Mohamed EL-HAIDI

Web Developer

CONTACT

 +212 71 96 37 971

 Elhaidi.1997@gmail.com

 @HanterCodes

 [Linkedin.com/in/elhaidimohamed/](https://www.linkedin.com/in/elhaidimohamed/)

MY PORTFOLIOS

 [HanterCodes.com](https://hantercodes.com)

 [Github.com/mohamedElhaidi](https://github.com/mohamedElhaidi)

 <https://shorturl.at/IU237>

SKILLS

- HTML / HTML5
- CSS / SCSS
- JavaScript
- ReactJS
- NodeJS
- MYSQL / NoSQL
- Google Cloud Firebase
- Problem Solving

EXTRA SKILLS

- Adobe Photoshop.
- 3D Modeling in Blender.
- MS Word & Powepoint

INTERESTS

- Video Games
- Reading
- Travel

SUMMARY

A self-taught and ambitious web developer, armed with a variety of skills seeks to become a member of your development team to improve and create best applications.

My ambition is to become a Full-stack developer by learning more frameworks and libraries similar to React like React Native, AngularJs or any open to other technologies that you would like me to learn.

EXPERIANCES

ECOMMERCE WEBSITE

[Github Repo](#) | [Live demo](#)

An ecommerce website made with reactJs, php and mysql as database. simple design using css with a responsive layouts. utilise Stripe API for processing payements.

- Frontend: ReactJS.

BUG TRACKER & TASKS MANAGEMENT

[Github Repo](#) | [Live demo](#)

a simple bug tracker app with todo lists feature using ReactJS and firebase (authentication, firestore, storage, functions) as backend. provides simple, flexible and secure way to manage projects.

- Frontend: ReactJS.
- Backend: Google Cloud Firebase (Serverless).

IP-FETCHER (API SERVICE)

[Github Repo](#) | [Live demo](#)

A service that provides geolocation and resourses information API to developers and entreprises for their products.

- Frontend: HTML - SCSS.
- Backend: NodeJS (Express.js)

EDUCATION

2016 | Hay Salam

Technician specialized in Networking and systems administration (Certified)

Institute of Applied Technologies (OFPPT)

2022

Self-Taught in Web Development

Online Courses

LANGUAGES

Arabic : Native

English : Advanced