Said Elhadi

Innovative, results-driven, Full-Stack with over 3 years of hands-on experience in creating dynamic and responsive web applications.

I'm originally from Algiers, Algeria. Currently living in China, I can fluently speak English, French, and Arabic, I also have an intermediate level in Chinese.

Shenzhen, China +86 177 2464 9726 said.elhadi1080@gmail.com **Website** Linked In

EXPERIENCE

HHS, Shenzhen China—Full-Stack: Fulltime, Hybrid

November 2023 - Now

Oleap AI, Shenzhen China—SEO: Fulltime, Remote

January 2023 - November 2023

Joysun, Zhengzhou China—Web Developer: Internship

August 2021 - September 2022

Freelance, China — Web Developer, Digital Marketing

2019 - 2020

Teca English, Zhengzhou, China — *Part-time English Teacher*

November 2019- July 2021

Absolute Import Export, Algiers, Algeria—International Sales or Agrofood products

2017 - 2019

EDUCATION

HIT Shenzhen, Shenzhen — MA. Computer Science (incompleted)

September 2023 - January 2026

Engaged in advanced computer science studies, focusing on AI, and machine learning.

Zhengzhou University, China — BSE Software Engineering

September 2019 - July 2023

I gained hands-on experience in software design, system architecture, and the software development life cycle. Collaborated on projects and internships, fostering teamwork skills and a strong foundation for practical problem-solving.

LANGUAGES

French: Fluent English: Fluent **Arabic:** Fluent

Chinese: Intermediate

SOFTWARE SKILLS

Javascript, Typescript, Python, Java, C

HTML-CSS

React, Nextis, Nodeis, Vuejs, SSR

TailwindCSS, Styled Components, Mui

Firebase, AWS

SQL, NoSQL

REST APIs

Git version control

Responsive Design

Scrum/Agile

Pytorch, Tensorflow,

Keras - AI

SOFT SKILLS

Communication

Problem-solving

Team player

Adaptability

Attention to Details

Work under pressure

PROJECTS

Model Inference Optimization — *ONNX, TVM, PyTorch, PyTorch3d*

Optimized Model Inferences reducing the 10 batch size input model from 22 seconds to 7 seconds and the size from 17 MB to ~8 MB

ESP32 WiFi Mesh Network — IDF-ESP 5.2

Built a mesh network with esp32c3 wifi nodes based on Multi-Spin v2.0 architecture to collect CSI data and detect objects.

Defect Detection Computer Vision Model — Tensorflow and Keras

Developing and training cutting-edge models using modern CNN architectures developed with TensorFlow and Keras for detecting defects in visual data, enhancing quality control in various applications.

Crypto Mining Rig Builds / Trading bots

Built a custom computer to do cryptocurrency mining and traded the profits using Python bots.

AWARDS

Henan Government Scholarship 2019-2023

HIT (Shenzhen) Scholarship 2023-2025

HOBBIES & INTERESTS

Weight lifting

Computer tinkering

Camping / Outdoor activities

Swimming

Coffee craftsmanship