

# NICOLA **HANNA**

SOFTWARE ENGINEER, DATA SCIENCE, WEB DEVELOPMENT, AI, MOBILE DEVELOPMENT

## - ABOUT -

- ▼ nicolahanna10@gmail.com
- ♥ Erbil
- 23 years old
- 009647515365298
- Single 3

## - LANGUAGES -

Arabic Mother tongue

English C1

German B2

French B2

## INTERESTS -

#### Learning

New technologies, Software tools, Coursera

#### Reading

Educational, business , Investing , Well being

**Sport** Fitness, Tennis

Music Drums

#### LINKEDIN

www.linkedin.com/in/nicola-hanna

### **EDUCATION** -

Computer Science Degree From September 2015 to May 2020

SPU (Syria Private University) Damascus, Syria

Scientific College Degree From September 2014 to May 2015

Assieh Damascus, Syria

## CERTIFICATES -

ACM programming competition first place From 2017 to 2018

Association for Computing Machinery Damascus, Syria

IBM Data Science Certificate Since 2020

**IBM** Coursera

Certificate in Robotics and Arduino Since 2019

New Horizon Damascus, Syria

Certificate in Entrepreneurship Since 2018

IECD Bridges Damascus, Syria

## WORK EXPERIENCE —

Web Development Since February 2020

touttempsbeaute Marseille, France

touttempsbeaute.com is a website for a spa and a beauty clinic.

was made using PHP, Codeigniter framework backend, bootstrap library frontend, and SQL.

Desktop application development 2020

DCG Law agency Marseille, France

Desktop application for managing the agency's records. it was made using Java, SQL, and Swing Library for the user interface

E-commerce Platform From 2018 to 2019

SPU Damascus, Syria

An E-commerce platform that works as a broker between the sellers and clients in Syria, it contains 4 web subsystems for the admin, seller, client, and marketer, and two android applications.

Using PHP, Codeigniter Framework, and Java for the Android Apps.

Internship in Syriatel mobile telecom From February 2018 to May 2018

Syriatel Damascus, Syria

Using service-oriented architecture (SOA) for creating microservices and integrating them using Enterprise Service Bus (ESB).

#### SKILLS —

**Data science** Jupyter notebook, Pandas, Numpy, Matplotlib, Sklearn,

PyTorch, tenserflow.

Programming Languages

**gramming** Pyhton, Java, C, C++, PHP, SQL

Web evelopment HTML, CSS, Bootstrap, JavaScript, Codeigniter, Ajax, JQuery