Ahmad Jammoul

Experienced Mechanical Engineer, looking forward to start a career in software development. Seeking a position in your fast growing organization. Coming with basic knowledge in software development especially java and OOP, having a great team spirit, dedication and sharp thinking.

+96171949052



Nabatieh / Beirut, Lebanon



github.com/ahmadj93

EDUCATION

Computer science lebanese university

09/2020 - 09/2023

Mechanical engineering Lebanese university

09/2013 - 09/2019

WORK EXPERIENCE

Freelance web developper

telickers

2022 - Present

Programming and math teacher private lessons

2012 - Present

Mechanincal engineering design Personal office

2019 - Present

Achievements/Tasks

- Parametrize drawings of machines . Created Forms and Rules to produce user interface and reduce design time.
- Prepare Machine Manuals, presentations and technical documents.

PERSONAL PROJECTS

Let's recycle (current)

-a web app to manage the data about waste in Deir el zahranie

Single Page Portfolio Website

Analysis of disc brake designs

Design Remotly Operated Underwater Vehicule

Budget Allocation Application

SKILLS



CERTIFICATES

Introduction to cloud computing

online course by IBM Skills Network

Introduction to Web Development with HTML, CSS, **JavaScript**

online course by IBM Skills Network

Introduction to Back-End Development

online course by Meta

Python for Data Science, AI & Development

online course by IBM Skills Network

Python Project for AI and Application Developlment

online course by IBM Skills Network

Getting started with Git and GitHub

online course by IBM Skills Network

Developing Applications with SQL, Databases, and Django Network

online course by IBM Skills Network

Introduction to Containers w/ Docker, Kubernetes & OpenShift

online course by IBM Skills Network

LANGUAGES

english

Full Professional Proficiency

french

Full Professional Proficiency

arabic

Native or Bilingual Proficiency

INTERESTS

self learning

Reading

Social/Environment/Scientific Activities