# **Ghaiath Abdoush**

# SOFTWARE & WEB | DEVELOPER DATA SCIENCE & AI | ENTHUSIAST

Abu Dhabi, UAE +971 525710052 linkedin.com/in/ghaiath-abdoush github.com/Gab-182

#### **SUMMERY**

Software Developer at 42 Abu Dhabi with hands-on experience in Python, AI, and Data Science. Proficient in crafting innovative solutions using tools like Tkinter, Keras, PyTorch and TensorFlow, with a strong foundation in Web development (HTML5, CSS, JavaScript, TypeScript, React, Node.js, Next.js)

#### **SKILLS**

**Programming Languages:** Python, C/C++, Rust, Java, HTML5, CSS

Web Frameworks: Next.js, Nest.js, Prisma

Database Management: PostgreSQL, MySQL

Machine Learning Frameworks: TensorFlow, Keras, PyTorch, Tkinter, Open-CV

Data Analysis and Business Intelligence: Power BI, Pandas, NumPy

Others: Networking, Unit Testing, Linux, Shell Scripting, Docker, Git, MS Office

Soft Skills: Project Management, Teamwork, Time Management, Debugging, Creativity, Rigorous, Self-Taught,

Communication, problem-Solving

# PROFESSIONAL EXPERIENCE

# Software Development Student at 42AbuDhabi

Abu Dhabi May,2021 - Dec,2023

- Collaborated on innovative coding projects, enhancing skills in Python, C/C++, Java, etc.
- Contributed to real-world applications, gaining experience in software design and implementation.
- Actively participated in peer-to-peer learning and problem-solving sessions.

#### **Blockchain and Web Developer**

Abu Dhabi

Feb,2022 - Jan,2023

- Developed smart contracts for Dapps on various ecosystems.
- Assisted in UI development using JavaScript, TypeScript, React, and Node.js.
- Built unit test cases for smart contracts using Mocha, Chai, and TypeScript.
- Collaborated on enhancing smart contract security and creating new website features.

# **Python Developer**

Dubai

Jul,2019 - Feb,2022

- Work closely with civil engineers to design and develop a software that calculate the dimensions of building's foundations using Python, Tkinter.
- Responsible for designing, coding, debugging, and developing the script.
- Assisting in troubleshooting the software.

#### Web Developer

Dubai

Jun,2018 - Jul,2019

• Use Dreamweaver, HTML5, and CSS to build several websites for clients through different online platforms.

#### RELEVENT PROJECTS

#### Sawt Al Ru'va:

(1st place wining project in Computer Vision Hackathon 2023):

 Develop computer vision AI technology to analyze live video streams, swiftly converting them into real-time textual descriptions to empower individuals with visual impairments and blindness.

# **Early Chronic Kidney Disease Prediction (CKD):**

(1st place wining project in the Healathon Hackathon)

- Develop and train a machine learning model to help with early prediction of CKD.
- Design and create a web application using flask to use the best of that model.

#### 42 Abu Dhabi projects:

- Project to manage access to shared resources using threads & mutexes.
- Developing a data exchange program in client server architecture using Unix signals.
- Creating 3D game with ray casting engine using minilibx graphic library.
- Developing a Unix shell inspired by Bash.
- Writing Python script to build a smart solution that assigns, in a pseudo-random way, student seating for exams using 42 Intranet API.
- Building full stack website using Next.Js Nest.Js and PostgreSQL and Prisma to manage the database, the website include a chatting service, a multiplayer ping-pong game, and friends management system.

# **Donation Platform:**

- Project completed to participate in Crypto Academy Boot-camp
- Writing and developing a smart-contract on Solana blockchain ecosystem to manage a donation platform for multiple entities using Rust.

### **EDUCATION**

#### **Diploma in Software Development**

42 ABU DHABI CODING SCHOOL (42 NETWORK)

**Bachelor of science -Computer science** 

UOP - USA (ONLINE DEGREE)

Abu Dhabi, UAE 2020-now

**Bachelor of science -Agriculture Engineering** 

AL BAATH UNIVERSITY

Homs, Syria 2011-2016

Abu Dhabi, UAE

2020-2023

# **CERTIFICATIONS**

Data Analysis and Visualization with Microsoft Power BI | Udacity | January, 2024

Supervised Machine Learning: Regression and Classification | Stanford Online | May, 2023

Building Deep Learning Applications with Keras 2.0 | LinkedIn | April, 2023

Hands-On PyTorch Machine Learning | LinkedIn | April, 2023

Machine Learning and AI Foundations | LinkedIn | March, 2023

PCAP: Programming Essentials in Python 0820 wr | Cisco Networking Academy | August, 2021

Python Data Structures | University of Michigan, Coursera | January, 2021

Python Certificate | HackerRank | August, 2021

NDG Linux Essentials course | Cisco Networking Academy | July, 2021