

We'am Ihsan

COMPUTER ENGINEER - JUNIOR DATA SCIENTIST || DATA ANALYSTIC || JUNIOR MACHINE LEARNING ENGINEER ||
GRAPHIC DESIGNER || FLUTTER DEVELOPER

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SUMMARY

An aspiring data scientist with practical knowledge in machine learning and data analytics and a strong background in mobile applications for every mobile software operating system platform, designing animation videos and UX/UI designs. Skilled in working as a team and integrating inputs into projects. A strong eye for detail and a perseverance not to stop at anything until it's absolutely perfect. I'm ready to help the company to grow with my best efforts.

SKILLS

Technical Skills: Programming (Python, Flutter, Dart) – Data science (Google Colab, Jupyter Notebook, Power BI) Design (After Effect, Canva, Figma, Adobe Xd)

Soft Skills: Teamwork, Design Thinking, Active Learning, Computer proficiency, Critical thinking, Problem-solving abilities, presentations skills, Creativity, Project Management Tools, Strong Communication.

EDUCATION

Al-Balqaa' Applied University

Oct 2018 - Jun 2022

Bachelors in Computer Engineering

Coursework included: Database Management Systems (SQL), Programming (C++ with its Object Oriented, Data Structure and Algorithms), Circuits, Electronics, Machine Learning, Computer networks and Information security.

Graduation Project: Work on a group to make Paisley (Virtual Mall Application Using Flutter and Dart).

The project includes: The Code, Emulator, Documentation and Presentation.

EXPERIENCES

Data Scientist Intern

Coding Academy by Orange

Nov 2022 - Jan 2023 (+ 400 hours)

-Statistics, Programming (python), Data Analysis, Data Visualization, Data Cleaning, Data Processing, Machine Learning, dealing with many libraries in python (NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn).

-Dealing with many different data sets and solving some tasks on (Statistics, data analysis, Feature Extraction, supervised Learning, unsupervised Learning, machine learning, NLP, Computer Vision) .

Project: -Analyze Dataset that relates to Houses Price in King County USA, visualize it and create a best model to predict the price for any house there.

-Applying many machine learning models for supervised learning type with regression algorithm type (Linear Regression, Decision Tree, Random Forest, XGBoost), trying to find the best parameters for each model to choose the best one without overfitting and best accuracy, to get the most accurate predictive house price.

Design animation videos freelancer

Khamsat

Sep 2022 - now

- Design white board animation videos using video scribe, Dealing with clients in professional ways

Computer system engineer intern

National Information Technology Center

Oct 2021- Jan 2022

Solving some Problems in Sanad Application , Attending courses about cloud computing , backup and many things that related in information technology , Applying Active Learning to search about any information that I need and Reading two papers that related with Cloud Computing .

COURSES

- Flutter basics (40 hours) - The Hope International

- Flutter advanced (85 hours) - The Hope International

- Award of excellence in a flutter – The Hope International

- Flutter development (71 hours) – Udemy

The Courses above help me to make my graduation project easily and learn a new skill which is Flutter

-UX - UI (20 hours) - Zinc || **Project :** Design user interface for mobile Application (schools Guide in Amman)

LANGUAGES

- Arabic : Mother Language || - English : Full professional proficiency || - Germany : Limited working proficiency .