Mohammed Thyiab

Web Developer

IRAQ-ALNajaf | +9647732574270 | mhamdshiblii@gmail.com

CAREER SUMMARY:

Network engineer with 5 years of experience in the IT Industry one year of Web development Self Learning

WORK EXPERIENCE:

IT Engineer - Ministry of Electric and Power IRAQ

25 November, 2029 - Present

- · Assisted clients with a diagnosis of software and hardware issues and concerns
- Perform initial installation of operating systems
- configuration of routing and switching equipment
- Providing remote desktop support
- Diagnosed and solved both hardware and software glitches and errors
- Installing hardware (servers, printers, computer workstations, etc.

Communication Engineer Intern - Najaf AirPort - Iraq- Al-Najaf November , 2019 - December, 2019

- Diagnosed and solved both hardware and software glitches and errors
- Installing hardware (servers, printers, computer workstations, etc.
- Daily Report

Entry Level IT Engineer - Al-Bilal company - Iraq- Al-Hila April, 2018 - November, 2018

- Diagnosed and solved both hardware and software glitches and errors
- Installing hardware (servers, printers, computer workstations, etc.
- Daily Report

RELEVANT PROJECTS:

Warner & Spencer

Freelance Web Developer | 2022-Present

- Built an e-commerce website to showcase the skincare products of Warner & Spencer.
- Built an e-commerce website to showcase the Plants products
- Build a Mini Games in JavaScript For practicing

EDUCATION:

2015 - 2019 AlKafeel University

Bachelor of Computer Engineering - Computer and Communication Engineering - telecommunication specialization The Classes: (C++|Cyber Security | Telecommunication | Advanced Mathematics | Logic | Control System | DataBase | Computer Architecture | Project Management | Object-Oriented Programming)

Grade: 62/100



SKILLS:

- Time Management Self-learning Problem solving
- OOP Design Pattern -Responsive Designing

TOOLS

JavaScript PHP **PYTHON** MySQL HTML CSS Laravel Vue.js

TensorFlow GitHub Linux Adobe XD node.js MongoDB Bootstrap









































CERTIFICATIONS

Google UX Design Professional Certificate - Coursera Google

- Apply foundational UX concepts, like user-centered design, accessibility, and equity-focused design
- Understand the basics of UX research, like planning research studies.

Mathematics for Machine Learning - Coursera **Imperial College London**

- implement mathematical concepts using real-world data
- Derive PCA from a projection perspective
- Understand how orthogonal projections work

IBM Full Stack Software Developer Professional **Certificate - Coursera - IBM**

- Develop with front-end development languages and tools such as HTML, CSS, JavaScript, React, and Bootstrap.
- Program applications using back-end languages and frameworks like Express, Node.js, Python, Django,.

Machine Learning Specialization - Coursera collaboration between DeepLearning.Al and Stanford

- Build ML models with NumPy & scikit-learn, build & train supervised models for prediction & binary classification tasks (linear, logistic regression)
- Build & train a neural network with TensorFlow to perform multi-class classification,

SKILLS

- User Experience (UX)
- UX Research
- Wireframe Prototype
- Figma Adobe XD

SKILLS

- Multivariable Calculus
- Linear Algebra
- Transformation Matrix
- Vector Calculus
- Python Programming

SKILLS

- Iaas PaaS Saas
- Cloud Computing
- CCS
- Html
- JavaScript
- Cloud Applications
- DRCS

SKILLS

- Artificial Neural Network
- Logistic Regression
- Linear Regression
- Supervised Learning
- TensorFlow
- Tree Ensembles