



Hosam Khalid Tarish

Computer Engineer

A hard working Engineer, passionate about his job, eager to learn and looking forward to discover endless opportunities



Baghdad, Iraq

SKILLS

Operating Systems

Troubleshooting

VPS configuration

Technical Support

Software Installation

Maintaining servers, routers, and PCs

Configuring, managing, and maintaining networks

Backup management

Microsoft Office

LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Native or Bilingual Proficiency

EDUCATION

Bachelors Of Computer Engineering

AL- Farabi University College

10/2017 - 08/2021

WORK EXPERIENCE

IT Specialist

Al Yamama Medical Centre

04/2016 - 12/2018

Medical And dental clinic

Baghdad

Achievements/Tasks

- Deploying and maintaining the medical devices and computers within the centre.

IT Help Desk

Tech Iraq

08/2019 - 10/2020

Laserfiche Archiving

Baghdad, Karada

Achievements/Tasks

- Setting up end client computers to install LaserFiche.

Lab Engineer

AL- Farabi University College

09/2021 - Present

Achievements/Tasks

Baghdad, Al Dora

- Prepare the lab i.e. by installing apps
- Help coordinate the lessons and revise if needed
- Keep students up-dated on their work via lectures
- Assist the IT department, providing software solutions and troubleshooting under heavy workloads.

ACHIEVEMENTS

Dean Lister (10/2017 - 08/2021)

Achieved a grade point average of 91% throughout the course of Computer Engineering

AL- Farabi computer labs deployment (09/2021 - Present)

Deployed and managed the entire computer labs in Al Farabi university college, over 400 computers deployed in less than a week, received multiple thanks and appreciations from the college administration in regards to that matter.

AL - Farabi computer network infrastructure (02/2021 - Present)

managed and assisted with the process of setting up a computer network for all computer labs in the university. In this project 400 computers were connected into a full network. This was done using both ethernet and fiber optic technologies.