ABDULHADI H. ALLEHAIBI

Software Engineer

CONTACT

SKILLS

0566310582 ahhl31@me.com ahallehaibi@bu.edu.sa

Software Engineering

Project Management

Networking deployment

System Engineering

Communication

Strategic thinking

Creativity

Computer Science Specialist utilizing my 20+ years of experience in software development, training, and teaching in different areas in computer science, and staying up to date with latest trends and best practice in the field. My goal is to participate in high-quality team to achieve organization success.

EXPERIENCE

PROFILE

- IT Centre Director at Yanbu College of Technology (YCT)
- Head of Computer Department at YCT
- E-Learning Centre Director
- Qualified Computer Trainer at YCT (Technical Support and Programming Department)
- Electronic Health Department Manager at Imam Abdulrahman Al Faisal Hospital
- Lecturer at Computer Science and Information Technology at Al Baha university

TRAINING

- Virtual Desktop Infrastructure (VDI)
- Linux Administration and Support
- Blackboard System Management
- Best Practice in Vocational Training for Heads of Department
- Active communication Skills
- Qualifying Training for Trainers
- Training Planning and Preparing
- Flow Code Programming
- Multimedia Production for E-Learning
- Automation Systems and their Applications
- Modern Training Technologies
- Self-development for Trainers
- Self-confidence Building
- Operational Planning for Volunteer Work

EDUCATION

University of Essex - UK **2010**

Masters of CS

KAAU - KSA

2000 Bachelor of CS

PESONAL SKILLS

- Able to communicate in different means, in a manner appropriate to the audience.
- Cooperative and constructive team member.
- Able to motivate and encourage others, whilst taking the lead.
- Able to handle change and adapt to new situations.
- Have logical and creative thinking especially in computer field implementation.
- Have energy and enthusiasm in pursuing projects.
- Able to relate well to others and to establish good working and social relationships.
- Have competence and understanding of numerical data,
- statistics and graphs of planning (input and output)

TECHNICAL SKILLS

• Windows Server Deployment & Services

AD, AD-Certificate, DNS, DHCP, NPS, Exchange server, WSUS, Webserver, FTP, Wireless authentication & authorization, domains trust relationship, and other services.

• Virtualization Environments

Microsoft Hyper-V, VMware Server, Oracle VirtualBox, ESXi Server.

• Operating Systems

Windows (1.0, 3.1, 3.11, 95, 98, Me, XP,7, 8, 8.1, 10,11), Mac OS (8, 9, X), Linux, iOS, Android, DOS

• Programming Languages

C, C++, Java, Objective-C, Ruby on Rails, C#, ASP.NET web Forms, ASP.NET MVC, JSP, Python, PHP, Deployment for other languages.

Database Management Systems

MS SQL server, IBM DB2, Oracle databases, MySQL, NoSQL, Embedded databases

- Visualization Tools MS Power BI, Tableau, D3.js.
- Cloud computing platforms

MS Azure, Amazon AWS, Google Cloud.

- Integrated Development Environments
 Visual Studio .NET, NetBeans, Apple Xcode, Arduino, Oracle, JDeveloper, Eclipse,
 MonoDevelop, Android Studio, JetBrains.
- Networking

Deployment (wired/wireless, physical/logical). Security (authentication/authorization, system policies). Optimization (software/hardware, 3rd parties' solutions). Programming (system-based, routers, Switches)