

Eng.Fahad Sadiq

Personal Profile

DOB: 23 / 03 / 1990

POB: Riyadh (Saudi Arabia)

Present Location: Riyadh (Saudi Arabia)

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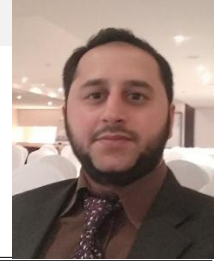
Residential Permit: Transferrable

Status: Valid with SEC Registration

Driving License: Available (KSA)

Nationality: Pakistani

Marital Status: Married



Career Objective

A highly motivated and experienced individual in the field of IoTs, BAS, Low Current and Security Systems for around nine years, seeking a challenging opportunity where I can utilize skills to fulfill the organization goals.

Fields of Interest

- IoTs (Smart Building, Energy, Security etc)
- Building Automation System (BAS)
- Lighting Control System (Smart Lighting)
- Supervisory Control & Data Acquisition (SCADA)
- Industrial Automation
- Robotics (Industrial, Service, Special Operation)
- Facilities Management
- Low Current Systems
- Home Automation System
- Distributed Control System (DCS)
- Instrumentation and Control

Academic Qualification

Bachelor's Degree in Mechatronics Engineering (Year: 2007-2011)

GPA: 3.26 / 4.0 | Air University – Faculty of Engineering | Islamabad, Pakistan

Professional Certification

- VPC Essentials
- Siemens Desigo CC Engineering Fundamentals
- Bosch B Series Assessment
- Bosch G Series Installation
- Bosch Advanced RPS Programming
- IELTS General Training (Overall Band Score - 7.0, CEFR Level: C1)
- Philips Dynalite Certified Installer
- Philips Dynalite Envision Project 2.0 Programmer
- Philips Dynalite Envision Project Engineer Lvl 1
- Philips Dynalite INC Sales Engineer Lvl 1

Professional Experience

Project Engineer and Sales Consultant | AAACS | Riyadh | July, 2017 till Present Date

Field: IoTs, BAS, LC and Security

Core Responsibilities

- Project Management
- Project Designing
- Project Execution (Different Phases)
- Reporting
- After Sales Support
- Customer Service and Vendor Relationship
- Conduct Technical Training Sessions

Clients

- Riyadh Bank
- Bank Al Bilad
- Ministry of Health
- Embassy of Pakistan
- Public Security
- Royal Saudi Naval Forces

Project Engineer | Saudi Controls | Riyadh | April, 2015 till July, 2017

Field: Building Management System

Core Responsibilities

- Pre Sales
- Project Designing
- Project Execution
- Reporting
- Conduct Technical Training Sessions

Clients

- Ministry of Defence (RSLF and GDMW)
- Ministry of Defence (RSAF)
- Ministry of Education
- Kingdom Hospital

Mechanical Engineer | Dr. Sulaiman Al Habib – Al Rayan Hospital | Riyadh | Dec, 2014 till March, 2015

Field: Facilities Management

Core Responsibilities

- Prepare Maintenance Plans
- Supervise Hospital and Housing Maintenance Work
- Monitor and Control Maintenance Cost
- Procurement
- Customer Service Relationship

System Engineer | Saudi Controls | Riyadh | July, 2014 till Oct, 2014

Field: Building Management System

Core Responsibilities

- Pre Sales
- Project Designing

Clients

- Ministry of Interior

BMS Engineer | ADCCO (ATACO) | Riyadh | Sept, 2012 till July, 2014

Field: BMS and Low Current Systems

Core Responsibilities

- Pre Sales
- Project Designing
- Project Execution
- Reporting
- Conduct Technical Training Sessions
- Drawings Preparation

Clients

- Najran University
- North West Frontier Armed Forces Hospital
- Ministry of Commerce and Industry
- Qassim Maternity Hospital
- Unayzah Hospital

Maintenance Site Engineer | Technical United | Kingdom Wide | Nov, 2011 till Sept, 2012

Field: Security Systems

Core Responsibilities

- Keep Systems Operational
- Maintenance
- Forecasting of Spare Parts
- Monitor and Control Maintenance Cost
- Procurement

Clients

- Saudi Customs

Sales and Service Engineer | Dalfa Technologies | Riyadh | Sept, 2011 till Nov, 2011

Field: Office Products

Core Responsibilities

- Servicing of RISO Products
- Installation of Queueing and Kiosk System

Clients

- Arab National Bank
- Zain

- Programming of Systems

- STC

Skills and Expertise

- Team Leadership
- Problem solving
- Self-Motivate
- Designing
- Project Management
- Interpersonal
- Willingness to Learn
- Software Programming
- Analytical Thinking
- Communication
- Technical
- Hardware Troubleshooting

References

Will be provided upon request.