TABISH HILAL UZAIR [Visit Visa Expiry March 2019]

Electrical Engineer Email: uzair.ece@gmail.com

M-Tech Power Electronics Skype: thuzair@outlook.com

Experience: 6 +Years Contact: +971-526469294

Career Objective

To be professionally associated with a reputed Engineering & Technical organization, which provide me an opportunity to accept technical challenges to employ all my knowledge and experience to the needs of the organization.

Resume Summary

Electrical Engineer having (6+ years) experience of various Electrical Engineering projects. Mainly Design of High Voltage, Medium Voltage and Low Voltage Electrical Projects, High rise Buildings, Infrastructure Projects. Has gained excellent experience pertaining to design of Power Substations, Overhead Lines, Uninterrupted Power Supply UPS, Power Electronics Control and Automation design of Power Systems, Electrical design for Corrosions Protection system, Water treatment Management Systems by considering National & International Standards. Associated with Ministry of Water & Electricity Saudi Arabia and Saudi Electricity Company (S.E.C) Projects in Saudi Arabia.

Professional Experience

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| Company | Position | Reporting to |
| Arison Gulf (Abu Dhabi) | General Electrical Engineer | General Manager |
| Progress Construction (Dubai) | Project Engineer Electrical | MEP Manager |
| Bin Sammar Est (Saudi Arabia) | Design Engineer | Project Manager |
| Subr International (Saudi Arabia) | Site Engineer | Project Manager |
| A-J Technology (India) | Site Engineer | Project Manager |

Company : Arison Gulf Abu Dhabi

Project : Al Ayin Palace

Clint : Govt of Abu Dhabi

Company : Progress Constructions LLC Dubai

Project : 2 Basement-G+9 (9 Buildings)

Clint : AZIZI- Al Meydaan

Company : Bin Sammar Est Saudi Arabia

Project : Extension of Phase-1 Water& Electricity Supply to Villages at Hail, K.S.A

Clint : Ministry of Water and Electricity, Hail Directorate of Water, K.S.A

Company : Subr International Saudi Arabia

Position  : Electrical Engineer Distribution

Project : 132 kV & Medium Voltage 13.8kV Distribution& Lighting Project, K.S.A

Clint : Saudi Electricity Company

Company : A-J Technology Resources Hyderabad

Project : Installation & Commissioning of Low Voltage

Clint : Ericson-Huawei

Trainings and Certificates

* P.G Diploma in Electrical Design and Drafting from Air Voice Engineering Solution Hyderabad
* Certified Allen Bradly PLC Programming and applications-SLC-500 from ATI-EPI INDIA
* P.G Diploma in Computer application and Multilingual DTP from Government of TELANGAN
* Diploma in Auto cad drafting and design from Build a World Technology

Familiar with International Standards

* SDMS-SEC Distribution Material Standard
* ANSI- American National Standard Institute
* ASTM- American Society for Testing and Materials & BS-British Standard
* IEC-International Electro technical Commission
* NESC- National Electrical Safety Code
* TES- Transmission Engineering Standard

Educational Qualifications

* M-Tech in Power Electronics from JNTU University : 80.0%
* B-Tech in Electronics & Communication Engineering From JNTU University : 65.5%
* Intermediate (M.P.C) : 66.6%
* Secondary School (SSC) : 79.9%
* (G.A.D, M.E.A, H.R.D & M.O.E KSA & UAE Attested Certificates)

Computer Skills

* Operating Systems : Windows-XP Professional & Vista, Windows 7
* Office Packages : Microsoft Office Version 2007 & 2010
* Application Software : Diploma in Computer Application with Multilingual DTP
* Design Software : Auto Cad 2012

Personal Details

* Name **:** *TABISH HILAL UZAIR*
* Fathers Name : Muhammed Ateeq ur Rahman
* Date of Birth : 19-June-1989
* Gender : Male
* Passport No : H7944119
* Driving licenses : K.S.A & INDIAN Driving Licenses

Looking forward for an enriching and rewarding experience in your organization.

Place: *DUBAI.*