Samir Mukhamed Salekh

Nationality: Russian

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EDUCATION

- University Putra Malaysia (Feb 2011 June 2012).
- Master of Engineering Management
- Multimedia University (June 2005 July 2010) Malaysia.
- Bachelor of Engineering (Honours) Electronics Majoring in Robotics and Automation,
 Faculty of Engineering and Technology.

EXPERIENCE

Electronics/Project Engineer, Apr 2015 – Present, at GRAND ASIA PACIFIC INTERNATIONAL TRADERS LTD

I am working in Machinery & Equipment department and my duties are testing and troubleshooting of the electronic components which are commissioned for our customers. Additionally, I was involved in our project in Qatar where I was in charge of coordinating and supervising the installation and testing of our equipment on the site.

R&D Engineer/Wireless System Designer, Oct 2012 – Apr 2015, at TagMaster/SensMaster (Kuala Lumpur, Malaysia).

TagMaster is a Swedish technology company founded in 1994 with headquarters in Kista (Stockholm), Sweden. TagMaster is a leading producer of advanced long-range radio frequency identification (RFID) solutions, which consists of Readers and ID-tags for various applications.

During my tenure in the company I have used different types of CAD applications in designing and testing printed circuit boards (PCB), designing plastic enclosures and RF antennas for various projects which included standard products as well as custom designs based on customers' requests.

Furthermore, I participated in supervising the assembly process and quality tests to ensure absolute quality in all produced products. Finally, I was involved in product presentation and prove of concept for potential customers.

Executive Technical Support, Nov 2011 – Sept 2012, at SICOM BERHAD (Kuala Lumpur, Malaysia).

Tasks and assignments include:

- Answering calls professionally.
- Responding to customer inquiries.
- Handling and resolving customer complaints.
- Providing customers with product and service information.
- Identifying and escalating priority issues.
- Producing call reports.

Working in call center provided me with the experience of dealing with customers over the phone which aided me in developing my customer service skills, as well, enhancing my multi-tasking skills. The work environment involved working and dealing with a lot of different people from different backgrounds, departments and set of skills, these diversity helped me in improving my team working and communication skills.

Reference:

Assistant Manager:

Christina Arviz

Tel: +60125669977

❖ Bachelor Industrial Training course, June 2009, at Al-Amoudi Plastic Factory (Doha,Qatar).

Tasks and assignments include:

- Installation and commissioning of new equipment.
- Performing routine inspections and quality assurance checks.
- Equipment modifications and updates.
- Emergency breakdown repair.

My internship in AL-Amoudi Plastic Factory in Qatar have exposed me to the real working environment, as it was a great opportunity to be under the supervision of the trained engineers

who deals with different situations and problems inside the factory premises, in addition to the knowledge of production and project management.

PERSONAL COMPETENCESE

- Electronic circuit designing and PCB fabrication.
- 3D computer aided designing. (CAD).
- Electrical and Electronic equipment's installing.
- PLC and Microcontrollers software programming.
- Electrical and Electronic systems troubleshooting.
- Automation system designing and troubleshooting.
- Technical Support.
- Communication and Teamwork skills.
- Understanding of core business fundamentals, solid foundation in economics, negotiations, marketing, project management and decisions analysis and risk assessment.

COMPUTER SKILLS

- Simulation Software
 - CATIA 3D/2D modeling
- CST Studio suite
- Altium
- MPLAB Microchip
- Programming Languages
- C/C# -Language
- PLC programming (Ladder prog.)

LANGUAGES

- Fluent in English, Russian and Arabic "Written and Spoken".