

SAEED MOHAMED ABDILLAHI

ALHayer district ALAIN UAE

Cell: 00971-503339617

Saeed97779@gmail.com

Saeed9779@hotmail.com

Career Profile:

A highly skilled and creative Aerospace engineer with airlines experiences in areas such as maintenance planning, engineering technical services, material management and asset management. Seeking a challenging position on new employment in a creative environment where I can contribute and utilize my ideas, skills, energy and knowledge in the development of the organization.

Professional Strengths:

Extensive knowledge of design elements
Ability to present ideas in an effective manner
Ability to meet deadlines and work under pressure
Good organizational and management skills
In-depth knowledge of common software design
Good creative artistic skills
Experience in customer care

Professional Experience:

1- (8/07/2012 to 2/08/2012) underwent industry experience through internship at emirates engineering center (Fly Emirates).

Assigned at the maintenance planning section of engineering and exposed to all activities related to engineering technical service structure, engineering technical service Power Plant, engineering technical service avionics and cabin, material management and aircraft asset management.

Also posted to the engineering hangars to familiarize with the various activities at base heavy maintenance, base line maintenance and workshops nacelles.

2-(1/06/2011 to 30/07/2011) two month work experience as Arabic Translator at Sunway Resorts Hotel & Spa, in Front Office Department.

Handling check in and check out for non-English speakers guest, and sometimes for every guests, assisting in reservations of flight tickets, taxis, buses, hotels, restaurants and tourism tours.

EDUCATIONAL SUMMARY

Bachelor's Degree in Aerospace engineering from International Islamic university Malaysia, Kuala Lumpur Malaysia with honors.

Academic research

Simulation of the aircraft fuselage section subjected to crash landing .A primary objective of this test was to determine the dynamic response characteristics of the passenger floor support beams as well as the fuselage section as whole, when subjected to a potentially survivable impact.

ACHIEVEMENT/AWARDS

Issued on/by: 2001, 2002, 2003,2004,2005,2006 / appreciation certificates/Ministry of higher education UAE.

Participant of Poster competition on engineering projects by (engineering poster competition Malaysia)

Technical Skills:

Knowledge of basic operating systems like Microsoft Word, PowerPoint, Excel and the internet Proficient in designing software programs like Alibre Design, CatiaV5, STK9, LS-dyna ,AAA and Adobe Photoshop.

Leadership/Involvement (University Societies)

- * Somali Student Society Malaysia (Events organizer).
- * Center for University Social Responsibility (community service).
- * Caring Club (community service).

Languages

| | Spoken | Written | Reading |
|---------|-----------|-----------|-----------|
| Arabic | Excellent | Excellent | Excellent |
| English | Excellent | Excellent | Excellent |
| Somali | Excellent | Fair | Fair |
| Malay | Fair | Fair | Fair |

Reference:

Will be available on request