

Curriculum Vitae



Imtiaz Ahmad

Abu Dhabi-U.A.E

M: +971529115047

E: imtiazagrian@gmail.com

A dedicated professional with a track record of achievement in Agricultural Engineering Works, site management and operations. Personal strengths include an attention to detail, excellent motivational skills and a track record of contributing to bottom line profitability and growth towards organisation.

Employment History

Jul 2017—presently working at Health point located in Zayed sport city Abu Dhabi (A Mubadala Health care Project). Project based on landscape and irrigation maintenance (Hard & Soft services).

Responsibilities

Daily inspection of the site, Observe team performance and site condition with checklist.

New construction of landscaping in terms of variation work at the site. Daily routine complain follow up, Rescheduling and Monthly maintenance reporting. Training for agricultural machinery use and safety measurements. Soft and hard landscaping services, irrigation system, wooden features, garden lighting, water features in landscaping and application of horticultural techniques, BOQs, cost calculation, procurement and outsourcing the desired team.

Training attended at Health point

BISCs (Basic and Additional units)

Health and Safety

MEWP (work at height)

Jul 2015– July 2017: SHAHZADA Group of Companies --Agriculture Engineer

New Construction/Maintenance Projects (Dubai):

- **Discovery Garden soft & hard Landscaping and irrigation maintenance project.**
- **Relocation of Ghaf trees at Dubai Solar Park Project May-July 2017(total number of trees 140).**
- **Renovation of IMMS irrigation project at Jumeirah Village Triangle (Dubai) six months duration, the total area of the project was 2km contain 800 villas.**
- **New Date palm installation and disease management (IPM) at Jumeirah Village Circle (Dubai) total number of date palm was 200.**

Duration: Three years. one of the biggest resident building area of Dubai, the total number of crew was about 60 including irrigation team.

The main contractor of the above mentioned projects was **Nakheel**.

Responsibilities

Maintenance of landscape and irrigation system on daily schedule basis, Rescheduling for workout and Complains handling from the tenants as well as main contractor with quick response.

Cooperation with the other companies related work in the site, Attending Meetings regarding work efficiency and progress report.

Monthly Training to labours regarding using of Agriculture Machinery and Fertilizer Application.

Mar 2014– Mar 2015: GOVER HORTICULTURE LLC–Agriculture Engineer

Dubai Projects: Emirates Golf Course Villas annual landscape (soft and hard) maintenance project. The project crew was around 30 including irrigation team.

Worked out as a site engineer for maintenance project at, Dubai Public libraries, DIC and Labour Camp Jebel Ali Free Zone. The main contractor of the projects was **Idama** and **Al Shawravi**.

Responsibilities

Supervision of the landscape team, new installation and renovation of irrigation system for lawn area. Applying Gypsum and Vertical cutting of the lawn area.

Application of all Agriculture equipment. Routine schedule work and Labour distribution.

Application of fertilizer and pesticides.

June 2013– Mar 2014: AL-MADINA AL-KHUDRA LANDSCAPING LLC–Agriculture Engineer

Dubai Projects: Landscaping projects new constructions in Villas at **Al barsha** and **Nad Al shiba** Residential area.

Responsibilities

Supervision of all going projects, maintenance of irrigation system, new irrigation project design and installation, dealing with the customer, quotation and quantity estimation. Application of insecticides and pest control Ms/Ds. Plants maintenance and their selection new

March 2012- Feb 2013: Helping Hand Welfare Organization- Field Officer

Pakistan North Area Project on basis of Training to Farmers: aiming at training of farmers in different agriculture and natural resources aspects to enhance the crop production by several productive methods like Application of suitable Fertilizers, using of specific hybrid seeds varieties and Application of Pesticides with contrast to environment control procedures.

Research on Gladiolus Flower in completion of post-graduation. The thesis title was "Evaluation of different carmels sizes with different dose of NPK to enhance the growth of carmels and reduce the duration to flowering stage. Paper has published in international general.

Major Responsibilities at the site:

Monitoring of the execution team.

Inspecting project sites to monitor progress

Ensuring design specifications and safety standards on the project site

Handling direct operations and maintenance activities on project site.

Surveying and establish reference points to guide agriculture and irrigation team.

Handling cost-of-materials and on-site project visits documents

Staying in contact with vendors, suppliers and clients to build strong business relationship which helps in generating additional project work.

Responsible for investigation and checking of the sites for the project.

Coordinating with the suppliers and dealers for the materials.

To ensure the quality of the product used in the Agriculture and Irrigation.

Checking that all the agricultural equipment's are in good working condition.

Checking that all the government policies and rules are being followed.

Client Billing and Vendors Billing, Vendor Development.

Delegating projects and tasks to junior staff.

Competencies:

Establishing effective operating policies, lean initiatives and processes.

Comprehensive understanding & experience of Agriculture work strategies

Resourceful and well organized.

Deep understanding of the principles of client management

Ability to manage multiple priorities.

Excellent analytical, critical thinking and strategic skills.

Languages Known

English, Urdu, Arabic

Driving License's

UAE DRIVING LICENSE

PAKISTAN DRIVING LICENSE

Education

MASTER IN AGRICULTURE (POST GRADUATION) HORTICULTURE MARCH 2013

UNIVERSITY OF AGRICULTURE (PESHAWAR)

PESHAWAR (KPK), PAKISTAN

BACHELOR IN AGRICULTURE DEPARTMENT HORTICULTURE SEPT 2010

UNIVERSITY OF AGRICULTURE (PESHAWAR)

PESHAWAR (KPK), PAKISTAN

Additional Courses & Trainings

Training on "SAFE USE OF PESTICIDES & HANDLING OF SPRAY MACHINES", organized by, Mian Liaqat Ullah (Entomologist), at Agricultural Research Institute, Tarnab, Peshawar from 22nd July to 23rd July, 2009.

Apiculture (Bee Keeping) training course organized by entomology section, from 29th March 2010 to 03rd April 2010 by Mian Liaqat Ullah (Entomologist), at Agricultural Research Institute, Tarnab, Peshawar.

Two days training on "Production Technology of selected fruits, vegetables and medicinal plants species for waste land" from 3-4 June, 2010, by Ayub Jan, (Principal Investigator), at Agricultural Research Institute, Tarnab, Peshawar

Training to the Nursery men/Growers on marketing and Export at ARI, Tarnab Peshawar, from 19th June, 2008 to 20th June, 2008 organized by Mr. Jamsher Khan, floriculturist, ARI, Tarnab, Peshawar.

"Training to trainers on floriculture under ASPL-II Program, at ARI, Tarnab, Peshawar, from June 16th, 2008 to June 17th, 2008 organized by, Mr. Jamsher Khan

Personal Details

Passport No: ZG1155882

Nationality: Pakistan

Hobbies

Cricket, Gym, Swimming

Reference

Declaration

I hereby declare that the information furnished above is absolutely true.

Abu Dhabi

(IMTIAZ AHMAD)