Eslam Abdelaal Hassan

Landscape Engineer

Saudi Arabia- Jeddah

+966556171140

myportfolio.net

www.linkedin.com

eslamabdelal1997@gmail.com

- Summary –

I'm a Landscape Engineer with over 5 years of experience in Landscaping, Planning, and Managing landscape projects.

Currently working at Sharbatly Compound in Jeddah.

Proficient in landscape design, irrigation systems, and urban green space management, with hands-on expertise in AutoCAD, SketchUp, and Lumion for 3D modeling and visualization.

Skills -

- Lumion
- AutoCAD
- SketchUp
- 5D Render

- Adobe Premiere
- Adobe Illustrator
- Adobe Photoshop
- Adobe Aftereffects

- · Microsoft Office
- Team supervision & coordination
- · Communication with clients
- Problem Solving

- Experience –

Sharbatly Compound

Landscape Engineer

Saudi Arabia. Jeddah

1/2025 - Present

- Managed landscape maintenance and development for a residential compound of 700 villas, ensuring well-kept lawns, gardens, and outdoor areas..
- Supervised fertilization and pest control programs, improving plant health and reducing pest issues by up to 30%.

SODIC | Edara Property Management

Landscape Engineer

Egypt. New Cairo

2024 - 2025

• I executed landscape design and implementation for a large area of approximately 28,000 m² at a Sodic residential compound, including lawns, gardens, and outdoor spaces.

Lakeview for Maintenance

Landscape Engineer

Egypt. New Cairo

2022 - 2024

 I managed full landscape maintenance for 200 client villas at Lakeview Compound, including pest control and fertilization programs.

British Embassy | Cairo(Outdoor)

Irrigation Technician

Egypt. New Cairo

2016 - 2020

2021 - 2022

• I worked as an irrigation technician at the British Embassy prior to graduation, gaining hands-on experience in maintaining all irrigation systems, including the Rain Bird irrigation system, for an area of approximately 5,000 m².

Education –

Language

- The Higher Institute For Agriculture Cooperations
- B.Sc. in Agribusiness and Marketing.

- Arabic
- English