
Curriculum Vitae

Walid Mohamed Reda El-Shamy

Address: Villa #144, 1st district, 6th region, 5th settlement, New Cairo
Email: arch.elshamy@hotmail.com
Phone: 01005175677

Walid Mohamed Reda Ali EL-Shamy

Villa #144, 1st district, 6th region, 5th settlement, New Cairo

Phone No: 2 02 26163571

Cellular No: 2 0100 5175677

E-mail: Arch.elshamy@hotmail.com

Identification Data:

Date of birth: 28th January 1985

Nationality: Egyptian

Military Status: Final exempted

Marital Status: Married

Languages: **Arabic:** Fluent (Mother Language)

English: Very good.

Academic Background:

January 2013 – Current: PHD Preparation Studies – Cairo University

6-7 November 2013: "Evaluation of Marsa Alam BOT Airport in Egypt". Paper published in **SB13 Cairo, Sustainable Building Conference, Democratic transition and sustainable communities-Fairmont – Egypt.**

July 2012: Advanced AutoCAD & AutoCAD Management Course by CADMaster

July 2009 – Sept.2011: Master degree - Ain Shams University

Evaluation of Airport Projects (B.O.T.) in Egypt

Sept. 2008 – Sept. 2010: Professional Project Management Diploma - AUC

3-5 August 2010: "Futuristic view for Build Operate Transfer (BOT) projects in Egypt". Paper published in **2nd International Conference for Construction in Developing Countries-Fairmont – Egypt.**

July 2007 – July 2008: Master Preparation Studies - Ain Shams University

July 2007: B.sc in architecture engineering

Ain shams University Cairo, Egypt

General Grade: very good

Graduation Project Grade (Avenue of Sphinx – Visitor Center in Luxor): Excellent

Academic Experience:

September 2013 – Current: German University in Cairo – Tagmoae Khames

Full-Time Teacher Assistant in Architecture Department,
Faculty of Engineering, GUC

September 2012 – Current: Sherouk Academy – Sherouk City

Part-Time Teacher Assistant in Architecture department,
Faculty of Engineering, Sherouk Academy

March 2009 – Sept. 2010: Future University in Egypt- New Cairo

Teacher Assistant in Architecture Department, Faculty of Engineering, **FUE**

Assisted in courses in Architecture Department

Courses: Architectural Design, Building Construction, Execution Design, Theories of Architecture, History of Architecture, Tech. fixtures & sanitary, Project Planning and control, Administration of small projects, Project resources.

Grades: 1st Grade Arch., 3rd Grade Arch., 4th Grade Arch.

November 2007 – February 2009: Sherouk Academy - Sherouk city

Teacher Assistant in Architecture Department, Faculty of Engineering, Sherouk Academy
Assisted in courses in Architecture Department

Courses: Architectural Design, Theory of Architecture, History of Architecture, Working Drawing, Building construction, fixtures & sanitary

Grades: 1st Grade Arch., 3rd Grade Arch., 4th Grade Arch.

Work Experience:

June 2012 – August 2013: Saudi Diyar Consultant – Architect

Working Drawings:

King Abdallah Medical City, Jeddah – King Abdallah Project, Saudi Arabia.

King Abdallah Project No. 3 for Interior Ministry Projects, Saudi Arabia.

August 2012: Computer Center at Cairo University

AutoCAD 2d Course Instructor

Sept. 2010 – June 2012: Mancon Consultancy & Project Management

Project Coordinator for Construction projects; Private Premises Tanash project, Private Villa Zayed, Private Villa katemyah (Egypt) Mantrac New Facility in Freetown, Mantrac Field Service in Bumbuna (Sierra Leone), Mantrac KLA Miscellaneous (Ughanda), Mantrac DSM Training Center (Tanzania).

January 2008 – Sept 2010: AFH Consultant _Dr. Ahmed Fareed Hamza

Architect in Architecture Department, participated in several projects in design and working process and project coordination

Working Drawing: Dammam Laboratory, Osman Towers, Raghee tower, Mosa tower & School Compound – Saudi Arabia

Avant project: School compound – Saudi Arabia, Theater compound – Egypt, Zolfa youth center – Saudi Arabia, El Nafal residential Compound – Saudi Arabia, Girls' care center – Saudi Arabia, Nabhanya building – Saudi Arabia, Mosa tower – Saudi Arabia, Habib tower – Saudi Arabia, Residential villas – Egypt, Science center competition – Saudi Arabia & Education center competition – Saudi Arabia

November 2007 - January 2007: - Gohary Consultant _Dr. Amr El Gohary

Position: Architect

Avant project of marina d'Or tower (hotel – residential – commercial – offices) Cairo

July 2007 - November 2007: - Cube Consultant _Dr. Ashraf Abd El Mohesn

Position: Architect

Working Drawing of Makaib project, Jeddah

Avant project and working drawing of Railway Station development Project in Egypt

Honors & Awards:

- **First winner** in Governmental Authority for Educational Buildings competition – preparatory school 24 Class.
- **Third prize winner** in Multistory Garage, Administrative, Commercial, Residential Project in Shoubra El Kheima. – EGYPT.
- **First prize winner** in Scientific center Competition 2008 – SAUDI ARABIA.
- **Honor Prize Winner** in new zohor club Competition 2006 – EGYPT.

Conference & Publishing:

- **6-7 November 2013:** "Evaluation of Marsa Alam BOT Airport in Egypt". Paper published in **SB13 Cairo, Sustainable Building Conference, Democratic transition and sustainable communities- Fairmont – Egypt.**

- **3-5 August 2010:** "Futuristic view for Build Operate Transfer (BOT) projects in Egypt".
Paper published in **2nd International Conference for Construction in Developing Countries- Fairmont – Egypt.**

Training Experience:

CUBE architectural firm (Dr. Ashraf AbdelMohsen)
LAND Consultant architectural firm (Dr. Akram Farouk)
Architectural Design Research and Studies Unit (ADRSU), Ain Shams University.
Enviro civic environmental-civil-engineering consulting center
Pioneer Engineering – Designing Consulting center

Extracurricular Activities:

- A team member of Clemson University exchange program.
- A team member of the students' O.C in The First Architecture Urban Planning International Conference 2006 (ARUP).
- A team member in a voluntary work for establishing the first “Digital Studio” in Faculty of Engineering, Ain shams University.
- A team member of O.C in a voluntary student works "The first Architectural conference for undergraduate students.

Computer Skills:

AutoCAD 2D – Advanced AutoCAD – AutoCAD Management- 3Dstudio MAX - AutoCAD 3D -
Adobe Photoshop - Adobe after Effect - Adobe Premiere - MS Office Package – Primavera –
MS project 2007