

OZGUR DENIZLIOGLU

CIVIL ENGINEER

Civil Engineer with 14 years of experience in software developing for **Steel Structures** and **Construction** works in **Industrial & Superstructures**. In construction, I took role as **Reporting Engineer**, **Planning Engineer** and **Quantity Surveyor**. I have improved myself in the field of computers due to the software company I worked for in the first years.

CONTACT INFORMATION

E-Mail

ozgurdenizlioglu@yahoo.com

Phone

+90 545 220 24 00

Web Site

www.ozgurdenizlioglu.com

COMPUTER SKILLS

MS OFFICE SUITE

Excel	Expert
Access	Intermediate
PowerPoint	Intermediate
Word	Intermediate

[+] All with advanced VBA
DESIGN & ENGINEERING

AutoCAD (2D)	Expert
AutoCAD (3D)	Moderate
Tekla Structures	Moderate
Primavera	Beginner
SAP2000	Beginner

PROGRAMMING

Visual Basic	Expert
C#	Intermediate
PHP	Beginner
HTML	Beginner

PROFESSIONAL EXPERIENCE

2024 -

RGUZEL INSAAT

ANTALYA

Lead Cost Controller

- Automated the preparation of project budgets and the grouping of expenditures by Cost Codes with breakdowns to enable systematic cost tracking and earned value-style progress reporting.
- Produced concrete/structural quantity takeoffs using a proprietary tool I developed, presented periodic progress reports to senior management.

2023 -2024

KURYAP INSAAT

IZMIR

Project Controls / Technical Office Engineer

- Prepared and reviewed Employer and Contractor interim payment certificates (IPC) and valuations.
- Performed quantity takeoffs and prepared material requisitions/purchase requests.
- Developed unit rate (item) build-ups and detailed unit price analyses.
- Tracked and documented variations/change orders and additional works.
- Prepared tender proposals/bids and compiled submission documents for procurements.
- Monitored weekly progress in MS Project, updated schedules, and issued progress reports.
- Prepared and followed up on Material Approval Submittals (Material Approval Forms) with consultants/engineers.

2016 - 2019

GAMA

TURKERLER

JOINT VENTURE

CITY HOSPITAL OF
BAYRAKLI

TURKEY/IZMIR

Client: **MOH**

Lead Unit Price Analyst & Interim Payment Engineer

- Prepared and verified Contractor interim payment certificates and monthly valuations in alignment with contract terms and BOQ.
- Performed detailed quantity takeoffs from drawings and site measurements.
- Built new unit rates by developing comprehensive unit price analyses (labor, materials, equipment, productivity, overheads, profit).
- Tracked, documented, and obtained approvals for variation works supported by measurement sheets and site records.

FOREIGN LANGUAGES

ENGLISH

Reading Upper Interm.
Writing Upper Interm.
Speaking Upper Interm.

PERSONAL INFORMATION

Birth 01/07/1983
Marital St. Married
Driving Lic. B (2003)

REFERRANCES

1. Mario Biancardi
SAIPEM
Project Manager
+39 392 299 18 76
2. Adrian Dumitrescu
SAIPEM
Project Man. System Coord.
+39 392 299 18 76
3. Gurler Duman
KALYON HOLDING
Project Manager
+90 533 378 6316
4. Murat UCAR
TP-OTC
Construction Man.
+90 542 571 71 55

2019 - PRESENT

SAIPEM

Hawiyah Gas Plant Expansion Project

Saudi Arabia

Client: **Saudi Aramco**

QUANTITY SURVEYOR – CIVIL

- Analysing and preparing BOQs from submitted IFC drawings.
- Measuring subcontractor progress on site and validating subcontractor progress
- Supporting **Project Control Department** for **Manpower** Database.
- Preparation of Monthly based payment documents for subcontractors.
- Supporting Subcontract Engineering by preparation of Payments for other Disciplines.

Frequently Used **PMIS** Applications:
COLAV, CITEL, PROM, COPE, COPR

PROJECT CONTROL ENGINEER

A software component has been developed to track progress based on subcontractor daily reports. All progress and payment reports has been prepared based on this component. Another component has produced for updating progress on **Primavera** based on same reports.

Another software component has been developed to get quantities from floor plans of **AutoCAD** drawings to database.

- Preparation of Daily, Weekly and Monthly **Progress Monitoring, Productivity** and **Manpower** reports.
- Updating **working schedule** by **Primavera**.
- **Presentations** for the project were developed and **reporting information** was provided for internal and external use (standard and employer-specific reporting) when necessary.

Additional Works Undertaken

Supporting and System Developing for **DCC** and **Procurement Department** at the beginning of the Project.

2015 - 2016

LOTUS

**SOCAR AEGEAN
REFINERY PROJECT**

STAR REFINERY
Aliaga / TURKEY

Client: TSGI

PLANNING & REPORTING ENGINEER

- Preparation of Daily, Weekly and Monthly **Progress Monitoring, Productivity and Manpower** reports.
- Updating working schedule by **Primavera**.
- **Progress Monitoring** at site.
- Compilation of Database for **Primavera**.

2007 - 2015

MKA SOFTWARE

CIVIL ENGINEER & SOFTWARE DEVELOPER

The company is producing software for **Steel Structures**. I have been involved in 3 **Research & Development Projects** of TUBITAK.

- Preparing and checking Reports due to **Eurocodes**.
- Developing software components with **C#**.

EDUCATION

2001-2006
UNIVERSITY

DOKUZ EYLUL UNIVERSITY, IZMIR
Engineering and Architecture Faculty
Civil Engineering Department

1997-2001
HIGH SCHOOL

ALI GURAL ANATOLIAN HIGH SCHOOL, KUTAHYA
Section of Science & Maths

ADDITIONAL EDUCATION & CERTIFICATES

2019, IZMIR
16 HOURS

PRIMAVERA P6 - ADVANCED
AKIM MUHENDISLIK

2015, ISTANBUL
24 HOURS

PRIMAVERA P6 - BASIC
PRM SOFTWARE

2015, ANKARA
24 HOURS

PRIMAVERA P6 - BASIC
TEKNOKA

2015, ISTANBUL
16 HOURS

DESIGN OF STEEL STRUCTURES 1ST MODULE
CELIK YAPI AKADEMISI

2015, ISTANBUL
24 HOURS

DESIGN OF STEEL STRUCTURES WITH SAP2000,
CELIK YAPI AKADEMISI

2012, ANKARA
40 HOURS

DESIGN OF STEEL STRUCTURES WITH EUROCODES,
TUTEV

2005, IZMIR
20 HOURS

**DEVELOPING SOFTWARE ON AUTOCAD AND
EXCELL BY VISUAL BASIC**
CHAMBER OF CIVIL ENGINEERING

2004, ESKISEHIR
40 HOURS

MICROSOFT OFFICE