

Name Surname: Egemen Güngör

# **Driving License:** Class B

#### Mail Address:

egemen.gungorr@gmail.com

Address: -

Phone Number: -

#### Personal statement:

An ambitious and dedicated person who comes up with different approaches to the situation he undertakes. A civil engineering student who wants to learn and improve himself in his profession. A future engineer whose achievements are inspirational and impact to projects are admirable.

#### Education:

• Doctor Binnaz Ege- Doctor Ridvan Ege Anatolian High School

I started Doctor Binnaz Ege-Doctor Ridvan Ege Anatolian High School that was and is one of the most successful public high schools of Turkey.

Activities and Societies: Basketball School Team

• Middle East Technical University

Faculty: Engineering

**Department:** Civil Engineering

Student Number: 2299964

**Current GPA: 2.98/4** 

#### Experiences:

• I completed my first summer practice as a site engineer at the construction of Darica-Gebze Subway Project.

• I completed my second summer practice at the project office REC Uluslararası İnşaat Sanayi Yatırım ve Ticaret A.Ş.

## Languages:

Turkish: native languageEnglish: advanced levelGerman: elementary level

# Computer and Technological Skills:

• Microsoft Office: advanced level

• Auto CAD: advanced level

• C Programming: intermediate level

• MATLAB: intermediate level

#### Other Skills:

- Communication
- Adaptability
- Teamwork
- Strategic Planning
- Problem Solving
- Management
- Data Analysis

#### Hobbies:

- Basketball
- Playing Video Games
- Watching Theatre and Movies
- Reading Comic Books

### Volunteering:

- TEMA (since March of 2021)
- LÖSEV (since September of 2022)

#### Seminars and Certificates:

- Excel Fundamentals for Data Analysis by Macquarie University
- 19. Management and Engineering Days Participation Certificate by METU Productivity Club

## Projects:

# Highway Design

For the CE353 Principles of Transportation and Traffic Engineering course, my 3 group members and I were expected to design a highway project for the given topographic maps. Determining the most efficient route, checking its applicability, and adjusting

project to wanted conditions were significant for this project. Eventually, we as a group completed our project successfully and got 98.4 points out of 100.

## • Coastal Zone Management

For the CE497 Coastal Zone Management course, my 2 group members and I were expected to observe the Yumurtalık, Iskenderun coastal zone and come up with solutions for the existing problems of the coastal area. As we have investigated the region, we observed the legal process of projects, the regulations regarding coastal zones and how they should be interpreted, the concept of evaluation between group's benefits, and so on to.

# • Light Platform Integration

As a project of course, my three peers and I designed and integrated least weighted platform to carry out 5 kgs object without sinking into water. Because of the competition with other projects, we made market research to find the cheapest and the lightest material.