

YUSUF KOÇ

CIVIL ENGINEER

PROFIL

As someone who aims to be better today than yesterday, I have made it a principle to add new values to myself every day.

SKILLS

Vocational Programs Sap2000, Etabs, Sta4CAD, AutoCAD, Word, Excel, PowerPoint.

Programming Language Python, C#

DEVELOPED SOFTWARES

- 2D Frame Analysis (via FEA) **Programme**
- PlugIn Softwares for Etabs
- Turkey Coordinate Based **Earthquake Map Application**
- etc.

CONTACT

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YouTube:youtube.com/channel/UCeM-

FA_ROrFQizinoQw4kEg Github:github.com/kocyusuf

CAREER

Civil Engineer:

UBM A.Ş. | January 2021-present

- Consultancy services in tunnel and viaduct construction sites in Kemaliye / Erzincan

Intern Engineer:

Büro Statik Engineering | June 2016 - August 2016 - Performing analysis of various structures using software such as Etabs, Sap2000, Safe

Intern Engineer

KGM 16. Regional Dir. | July 2015- August 2015 - In road construction works, I observed the filling, roadcut and laying stages, compaction with the nuclear method and culvert construction works.

EDUCATION

Gebze Technical University MSc. of Earthquake and Structural Engineering Dept.

- July 2021 - present

Yıldız Technical University MSc. of Structural Engineering Dept.

- January 2018 - June 2021

- AGNO: 3.57 / 4.00

Sivas Cumhuriyet University Bachelor Degree of Civil Engineering

- Sept. 2013 June 2017
- AGNO: 3.18 / 4.00
- Second of Department
- Thesis: Calculation of equivalent earthquake load and mode combining methods for a multistorey building.

Bursa Uludağ University Bachelor Degree of Electronic Engineering

- -Sept. 2012 June 2013
- -I left to study Civil Engineering.