Curriculum Vitae

Rozita Haidary

Nationality: Afghan

\((+93) 77 927 1387

Date of birth: 04/04/1999

Gender: Male

Marital Status: Married

Email address: engrozita.haidary@gmail.com

WhatsApp Messenger: +93 779271387

f Facebook: https://www.facebook.com/Eng Rozita Haidary

Address: House No15, Taimani first street, District 10, 1001 Kabul (Afghanistan).

ABOUT ME

I believe History, Culture, and Context along with the engineering principles and elements are the 3 primary factors that shape reasonable physical environments. With ongoing social, environmental and economic challenges around the globe, we need creative minds to meet the needs of our people without compromising the ability of future generations to meet theirs. My educational and professional background that combines the practice and sciences, have given me an understanding of the technical and social aspects of engineering, and I am looking to re-imagine engineering through my knowledge and the power of my imagination.

WORK EXPERIENCE

Design Engineer

Memar Roya Architecture and Engineering CO. [2021-up to date]

Address: Baraki Square, District 4, Kabul, 1001 Kabul (Afghanistan)

- Design various buildings
- Prepare and present design proposals
- Prepare graphic representation or drawings of proposed plans/designs
- Estimate cost limits and budgets for designs
- · Coordinate the detail with other engineers

Structure Designer

Organization of Rural Development and Rehabilitation [2020]

Address: Taimani, District 10, Kabul, 1001 Kabul (Afghanistan)

- Design various buildings
- Prepare and present design proposals
- Prepare graphic representation or drawings of proposed plans/designs
- · Advice clients, review plans and propose changes

Structure Designer

Directorate of city planning and implementation of Municipality of Afghanistan (2020)

Address: Haji Yaqub Square, Kabul, 1001 Kabul (Afghanistan)

Main Duties and Responsibilities

- Design of projects with ETABS (9.7.4 and 2016 versions) that drew by architectures in AUTOCAD program.
- Display all formats, number of reinforcements in (slabs, beams, columns, strip and foundation).
- Estimation of all martials of project.

EDUCATION AND TRAINING

B.Sc. Civil Engineering

Faculty of Engineering, Kabul University [12/05/2017 - 23/08/2021]

Address: Kabul University, District 3, Kabul, 1001 Kabul (Afghanistan) http://ku.edu.af/en

Certificate in Appreciation

Engineering Faculty of Kabul University [July/2022]

Address: Kabul (Afghanistan)

High School Certificate

Naswan Mawlana Abdul Majid Mosafa Ghaznawi High School, Construction Department [2009]

Address: Kabul (Afghanistan)
ORGANISATIONAL SKILLS

Organizational skills:

- Leadership
- Teaching
- Good team-leading skills gained as team leader on final year project, Civil Engineering Department, Kabul University.

LANGUAGE SKILLS

Mother tongue(s):

Dari

English

LISTENING: B2 READING: B2 UNDERSTANDING: B2

SPOKEN PRODUCTION: B1
SPOKEN INTERACTION: B1

Pashto

LISTENING: C1 READING: C1 UNDERSTANDING: C1 SPOKEN PRODUCTION: C2 SPOKEN INTERACTION: C2

RECOMMENDATIONS

Available upon request