



RANA SARMAD SIKENDAR



CONTACT

@ ranasrmd@gmail.com

+971542424613

Bu Daniq, SHARJAH, U.A.E

in linkedin.com/in/ranasarmad-675887222

f facebook.com/rana.sarmad2

t twitter.com/sarmad7262



SKILLS

AutoCAD 2d

AutoCAD 3d

MS Word

MS Excel

Power Point

Team management

Communication skills



PERSONAL DETAILS

Date of Birth : 11/06/1997

Marital Status : Single

Nationality : Pakistan

Religion : Muslim

Passport : BT9790991

Gender : Male

Visa status: : Freelance visa

Visa Validity: : 20/05/2025



OBJECTIVE

Highly skilled and knowledgeable Civil Engineer with a strong record of sound and safe public works construction projects. Adept at coordinating with building and engineering professionals for every project stage. Strong multitasker with exceptional skill in functioning well in a high pressure work environment.



EXPERIENCE

MKN Consultants, Islamabad.

09/2019 - 09/2020

Site Supervisor

Asserted control over material usage and contractor man-hours to keep projects in line with budgetary restrictions. Collaborated with management and fellow supervisors to organize operations and achieve demanding schedule targets.

Design Studio.

09/2020 - 04/2023

AutoCAD Operator & Designer

•To obtain a responsible position as an AutoCAD Designer where my creative skills in the field can contribute to the growth of the organization.

• Generated technical drawings using a computer aided drafting system (AutoCAD).

• Managed to draft and plot conceptual and final plans.

• Organized and maintained files for all facilities and project documentation.

• Supported the gathering, recorded and maintained engineering specific information.

• Sound knowledge of design standards, engineering principles

•Familiarity with AutoCAD 2006, 2013, 2018 (2D & 3D)



EDUCATION

Indus Valley Secondary School.

2011 to 2013

Matriculation.

Swedish Institute of Technology, Wah cantt.

2013 to 2016

Diploma of Associate Engineering in Civil Technology

PRESTON UNIVERSITY

2016 to 2020

Bachelor's Of Science (Honour's) Civil Technology