

saize2saize@gmail.com

9870882275

New Delhi, India

linkedin.com/in/mohammadsaize-ali-2695351b5

SKILLS

Auto CAD 2D & 3D

Revit (Structure & Architecture)

Ms EXCEL

MS WORD

INTERESTS

Travelling

Cricket

Running

Photography

Mohammad Saize Ali

Civil Engineer

Innovator, Mentor, Firefighter

EDUCATION

Bachelor Of Technology

Jamia Millia Islamia / New Delhi

08/2017 - 06/2021 7.4 S.P.I.

Higher Secondary Holy Child School / Rampur

08/2015 - 07/2017 70.6%

High School Holy Child School / Rampur

08/2013 - 07/2015 76%

PERSONAL PROJECTS

Peak Over Threshold Approach of Flood Analysis

- Analysed the stream flow data at Bhakra.
- Extracted annual maxima series from the given stream flow series.
- Conducted frequency analysis using 'Annual Maxima' and 'POT' method.
- Driving force is to predict and take precaution measures before flood.

WORK EXPERIENCE

Survey Camp Jamia Millia Islamia

07/2020 - 08/2020

Central University

Achievements/Tasks

- Successfully Measured distance and angle.
- Used methods for surveying are traversing, leveling and contouring.
- Determined the "topography of particular area".
- Involves survey work, map study and reconnaissance work.

Youtuber Workplace/Company

Achievements/Tasks

- Videos related to Civil Engineering Software.
- Recent videos on "Revit Architecture".

New Delhi, India