# LANGUAGE

English (TOEFL-94/120) Urdu (national language of Pakistan) Pushto (native language)

# **TECHNICAL SKILL**

- AutoCAD
- GIS

# CERTIFICATIONS

- 77-442: MOS: Microsoft Office PowerPoint 2013
- 77-418: MOS: Microsoft Office Word 2013

# **PUBLICATION**

#### **Conference Paper** 1<sup>st</sup> **Conference on Sustainability** in Civil Engineering **August 2019**

Effect of PVA on • **Rubberized Concrete** 

# **WORKSHOPS**

# June 13th, 2020

Financing Projects ٠ under the Belt and Road Initiative.

# December 8<sup>th</sup>, 2018

**Industrial Safety** ٠ Techniques

# **EXTRACURRICULARS**

# Spring 2017 – Spring 2019

University Soccer Team

# MUHAMMAD REHAN SADIQ

\$ (337)504-8372 ≤ c00480269@louisiana.edu \$ 2509 Johnston St Lafayette, Louisian

# **OBJECTIVE**

A highly self-motivated and ambitious Civil Engineer with good leaderships and organizational skills. Possesses excellent interpersonal and communication skill

# **EDUCATION**

### University of Louisiana at Lafayette

January 2021- December 2022 M.S. Civil Engineerin

# **Bachelor of Science in Civil Engineering**

CGPA 3.6

# **RESEARCH EXPERIENCE**

## Graduate-Research - University of Louisiana- Lafayette

January 2021-December 2022

- Creating a research plan and investigating the strength of asphalt matrix with PVA fibers.
- Fabricating samples at different design matrices for DSR and BBR testing.
- Analyzing data and accumulating results for a paper.

# **Undergrad-Research – COMSATS University Islamabad, Abbottabad Campus** August 2020-July 2021

- To address the mechanical and rheological properties of PVA-rubberized concrete.
- Performed acid attack test to analyze the durability of concrete.

# WORK EXPERIENCE

### Graduate Teaching Assistant January 2021- December 2

- With Russel C. Hibbeler (January 2021 Present)
- With Mohammad j. Khattak in Geotech lab (*January 2021 May 2021*)

# Survey Campone Summer 20 One month)

- Road Survey with Cut Fitting
- Field Contouring •

# Intern – NESPAK (PVT.) LTD – Lahore Orange Line metro Train Project February 2018 – March 2018

- Worked at different offices with consultant.
- Performed Pile Integrity tests (PIT) •
- Supervised field work

# Intern – HABIB CONSTRUCTION SERVICES (PRIVATE) LIMITED December 2017 – February 201

- Worked with geotechnical engineers for piling work.
- Worked with structural engineers for structure work at cut & cover and viaduct section.