



# Arsalan Javed Jamali

## CIVIL ENGINEER

### DETAILS

+92 3052906776  
+92 3413411027

arsaljamali112@gmail.com

### EDUCATION

#### PRIMARY:

Al rehman english medium school bakhar jamali

#### MIDDLE:

Government Boys Higher Secondary School Bakhar Jamali

#### MATRICULATION:

I completed my Matric from Government Boys Higher Secondary School Bakhar Jamali and got 719 marks out of 850 in Matric.

#### INTERMEDIATE:

I completed my Intermediate from Government Higher Secondary School Bakhar Jamali and got 965 marks out of 1100 in Fsc.

#### B.E. CIVIL ENGINEERING

DECEMBER 2022- PRESENT

MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY, JAMSHORO

### SKILLS

- Microsoft Office Tools
- AutoCAD
- Revit
- Structure design
- Quantity Surveying & Estimation
- Project Management

### LANGUAGES

- Sindhi (Native)
- Urdu (Fluent)
- Balochi
- English (Basic)

### PROFILE

Dynamic and detail-oriented intern with hands-on experience at the National Highway Authority (NHA), Government of Sindh.

Proficient in AutoCAD, structure design, project management, and Highway, I effectively collaborated with diverse teams, enhancing communication skills while contributing to significant infrastructure projects. Committed to delivering quality results in quantity surveying and estimation.

### WORK EXPERIENCE

#### National Highway Authority (NHA),

19/05/2025 to 22/07/2025

I completed 56 Days internship During Summer vacation at National Highway Authority, Kotri As an intern, I assisted engineers in project documentation, reviewed technical drawings, observed construction quality tests, and gained exposure to highway design, supervision, and maintenance procedures.

#### National Highway Authority (NHA),

20/12/2024 to 07/01/2025

I completed 14 Days internship During Winter vacation at National Highway Authority, Kotri As an intern, I assisted engineers in project documentation, observed construction quality tests, and gained exposure to highway design, supervision.

### HOBBIES

- Surveying and Mapping - keen interest in field surveying, road alignment, and topographic mapping. Data Analysis & MS Excel Modeling - enjoy working with spreadsheets for engineering calculations (cut & fill, water surface profiles, curves). Research & Case Studies - exploring infrastructure challenges (like flood impacts, dam projects, water management).
- Technical Competitions & Quizzes - active participation in engineering quizzes, seminars, and student society events. Community & Team Activities - engaging in collaborative projects through ASCE and university clubs.

### REFERENCE

Sir Ishfaq  
Haji Allahwarayo jamali