



D.O.B:
1991-05-16

Status: SINGLE,
Master Student, Software
Engineering Lab, Information
Science Department, NAIST

Current Address:
Student Dormitory 4-101,
Takayama Science Town,
Ikoma, Nara, Japan

Home Address:
House # 144, Street #18-
A, Popular Nursery,
Gujranwala. Pakistan

Contact:
+81-7041563503

E-mail:
Ifraz.rehman@gmail.com
Rehman.ifraz.qy4@is.naist.jp

Nearest Station: Gakken kita
ikoma station

Japanese Driving License:
Yes

Part time work: Allowed

OBJECTIVE

I am seeking a challenging opportunity where I can best utilize my education, related work experiences which will enhance my level of skills, abilities and provide high quality outcomes. I wish to develop my experience further and secure a strong career.

Education: -

- ♦ **Master of Engineering – 2019 (M2 continue)**
Nara Institute of Science & Technology, Takayama Science Town,
Ikoma, Nara, Japan
- ♦ **Intensive Japanese Language Course --2018**
Osaka University, Suita, Japan
- ♦ **Japanese Language Certificate Course -- 2011**
National University of Modern Languages, Islamabad, Pakistan
- ♦ **Bachelor Information Technology (Hon's) --2011**
University of Punjab, Gujranwala, Pakistan
- ♦ **Intermediate Computer Science --2007**
Punjab College, Gujranwala, Pakistan
- ♦ **Matriculation (Science) -- 2005**
Saint Mary's English High School, Gujranwala, Pakistan

EXPERIENCE: -

- State Life Insurance Corporation of Pak: 2012– 2018.
Computer Assistant (IT)
- Gujranwala Japanese Language Center (GJLC): 2013 – 2018
Principle Teacher

CERTIFICATION: -

- Japanese Language Proficiency Test, JLPT- N3 (Japan Foundation)
- TOEIC

KEY SKILLS: -

Communication Proficiency (Urdu, Hindi, English, Japanese)

Management Skills: -

Multicultural Sensitivity/Awareness, Planning/Organizing,
Problem-Solving/Reasoning/Creativity, Teamwork.

Computer Proficiency: -

Python, Html, CSS, SQL, Word, Excel, Power Point, Access,
Software/Windows Installation, Internet & E-mailing.

INTERESTS: -

- Surfing Internet, outgoing, watching movies, driving, teaching