

AHMED RAZA

Oracle Developer



CONTACT

Phone

+92 336 5759589

Mail

a4medqureshi8@gmail.com

LinkedIn Profile

[linkedin.com/in/ahmnonymous](https://www.linkedin.com/in/ahmnonymous)

EDUCATION

Bachelor of Software Engineering

PMAS Arid University 2020 - 2024

Intermediate of Computer Science

F.G Sir Syed College 2018 - 2020

Matriculation of Computer Science

F.G Public Sec. School 2016 - 2018

REFERENCE

* Will be provided on demand



ABOUT ME

Results-driven IT professional with a solid background in Oracle development. Equipped with hands-on expertise in designing, implementing, and maintaining robust solutions. Adept at collaborating with cross-functional teams to analyze business needs and translate them into scalable technical solutions. Seeking a challenging role where technical skills, creativity, and a dedication to excellence can contribute to organizational success.



EXPERIENCE

Oracle Developer | Oracle Apex Developer

Khair-ul-Bashar Solutions Aug 2020 - Sept 2023

- Designed, developed, and maintained Oracle Forms, Reports, and modern APEX applications.
- Installed and configured Oracle databases, APEX, and ORDS for optimal performance.
- Implemented robust backup strategies, managed client queries, and customised software.
- Implemented robust backup strategies to ensure data integrity and availability.
- Customising software to meet user requirements.

Oracle Developer | Oracle Apex Developer

Railway Construction Pakistan Ltd. Sep 2023 - Till date

- Led migration from Oracle Forms to APEX, transforming applications for modern solutions.
- Configured APEX, ORDS, and databases, ensuring seamless operations.
- Conducted regular performance tuning, troubleshooting, backup strategies and optimization activities to maintain optimal functionality.



SKILLS

Oracle Forms and Reports



Oracle Application Express



Oracle Rest Data Services



Database Administration



Oracle PL/SQL



HTML/CSS/JS



Software Configurations



Software Customization



Collaboration and Teamwork



Problem Solving



Communication



Adaptability

