

# ATIF ARSHAD

— SOFTWARE ENGINEER



## CONTACTS

+97-152-531-9388

atifarshad@raptechpk.com

Ras Al Khaima - United Arab  
Emirates, Jazeera Al Hamra,  
76101, United Arab Emirates



## PERSONAL DETAILS

Date of birth  
Jan 10, 1986

Nationality  
Pakistan

Visa status  
Approved

Marital status  
Married

## WEBSITES & SOCIAL LINKS

LinkedIn:

<https://www.linkedin.com/in/atifarshad/>

Website:

<https://raptechpk.com>

## SKILLS

### Programming Technologies

C# .Net, ASP.Net, PHP, Java,  
Python, Node JS, React  
Native/JS, Next JS

### Databases

Oracle (SQL, PL/SQL), MySQL,  
MS SQL (SQL, T-SQL)

### Version Control

Team Foundation Server, GIT

## ABOUT ME

Dynamic Team Lead bringing proven expertise in ERP Customization and Software Development/Integrations, eager to contribute outstanding leadership skills and technical knowledge towards achieving team goals. Actively seeking to apply and expand my skill set in your esteemed organization.

## WORK EXPERIENCE

Senior .Net Developer, Arabian International Company for Steel, Jeddah - Kingdom of Saudi Arabia (KSA)

Apr 2023 - Present (United Arab Emirates – UAE, Ras Al Khaimah)

Feb 2011 - Mar 2023 (Kingdom of Saudi Arabia – KSA, Jeddah)

Successfully implemented the ERP System (Integrated Financial System - IFS) in various companies under AIC Group in multiple countries. Implementation of modules includes Inventory, Production, Engineering, Planning, Heavy Equipment, Procurement, Logistics/Dispatch, HR & Payroll, Service & Maintenance, Planning, Invoicing (ZATCA Implementation).

Production module was partially used from the IFS and most of the process was implemented by customization (In-house development) as integration was required with engineering software. All the other modules were customized to meet the business process requirements.

There are integrations that have been made between ERP Software & Engineering software such as mentioned below.

Integrated software:

- Tekla Structures
- PLM
- Lantek
- ProCam
- Raptor
- Andon
- IFS ERP (Integrated Financial System)
- Barcode Systems

Solutions provided using:

- WinForms
- Web Forms
- Web Services/APIs
- Console Applications
- Android Applications
- DB Scripts

Technologies used during Job:

- Programming:
  - C# .Net,
  - ASP.Net
  - Java (for android applications).
- Database:
  - Oracle (PL/SQL)
  - MS SQL Server (SQL)

## Project Management

DevOps, Agile, Scrum, CI/CD

## Web Servers

IIS, WAMP, LAMP

## Server Management

Windows Server, Linux (Ubuntu, Command line, GUI)

## IT Infrastructure

Computer Peripherals, Hardware & Software Configuration, Networks.

## LANGUAGES

Urdu

English

Arabic

- MySQL (SQL)

- Tools used:
  - Visual Studio
  - Team Foundation Server (TFS)
  - Android Studio
  - Toad for Oracle
  - PL/SQL Developer
  - MySQL Workbench
  - SQL Server Management Studio
  - Progress Telerik Controls.

Software Engineer, University of the Punjab (PUCIT), Lahore - Pakistan  
Jun 2008 - Sep 2009 (Pakistan, Lahore)

Worked on open-source application developed in Java, Velocity Template, MySQL database.

Solution:

- Developed and managed online admission system for the university.

Solutions provided using:

- Web Application

Technologies used during job:

- Framework:
  - Velocity Template
- Programming:
  - Java
- Database:
  - MySQL
- Tools used:
  - Eclipse
  - Php MyAdmin

## EDUCATION

BS Information Technology, University of The Punjab (PUCIT), Lahore - Pakistan  
2009

Intermediate in Computer Science, The International College, Lahore - Pakistan  
2004

Matriculation, Arts, Workers Welfare School, Lahore - Pakistan  
2002

## HOBBIES

Computer programming, IoT programming, computer gaming