

Nasir Mahmood

Principal Software Engineer

A bright, talented, ambitious and self-motivated Principal Software Engineer with a strong technical background in Software Development and Business Analysis. Possesses self-discipline and the ability to work with minimum of supervision. Able to play a key role throughout the software development support life cycle of a project to ensure that quality of solutions meet business objectives. Possessing good team spirit, deadline orientated and has the ability to produce detailed technical specifications from client requirements.



nas930.m@gmail.com



+923314822614 (Whatsapp)



Richmond NSW, Australia



linkedin.com/in/nasirmahmoodd



nas930

SKILLS

Software Development
Business Analysis
Cloud Computing
Information Technology

ETL | SSIS | SSISD | SSMS
Azure Data Engineering
Azure Data Factory
Azure Storages
Azure Devops
Database Development
Microsoft Dynamics | CRM
Power Platform | .Net

SQL/T-SQL/PLSQL .Net, C#
Java, Php Html, Css,
Javascript

SDLC Methodologies
Waterfall
Agile - (Scrum & Sprints)

TFS | GIT
Azure Devops
CI/CD Pipelines
JIRA Confluence

LANGUAGES

English



NAATI Credentialed Community
Language (01/2023 - Present)



WORK EXPERIENCE

Principal Software Engineer

Veripark

10/2021 - Present

Lahore

VeriPark is a global solutions provider enabling financial groups to become digital leaders with its Customer Experience suite

Achievements/Tasks

- Act as an interface between **Barclays Germany** Business and Veripark Technology team to ensure that desired outcomes are achieved also consult for projects to formulate and execute plans for business analysis, functional design, quality assurance and/or problem-solving activities.
- Significant abilities and hands on experience in carrying out Business / System Analysis activities also having sound expertise in gap analysis in processes as well as devising a road map for enhancing various applications also experienced in developing user stories, test cases, and road map for user acceptance testing.
- Lead, Analyse, Design, Implement features that enhance the business or customer experience automate technology, operational processes including change deployment, application resilience, monitoring and user self service.
- Participates in delivery of automated production understanding change content executing change control procedures appropriate technical business verification also participates in ownership and accountability for production service including a fix on fail, problem investigation, root cause determination and resolution.
- Lead the Development/Testing team for the smooth delivery of the solution also lead the planning and implementation of SSIS ETL projects . Design, develop and maintain SSIS Packages with other BI Major/Minor enhancements in projects with working Knowledge of Azure Data factory, creating/scheduling pipelines, package configurations also responsible for reviewing ETL mapping / workflows and actively engage in design discussions for all Business Intelligence and database initiatives.
- Responsible for performing on Dynamics CRM entities, workflows, configurations, customization development, integration development, reporting, dashboards, web resources, also responsible for the development and maintenance of Microsoft Dynamics 365 CRM platform.

Software Engineer

Ibex TRG

09/2017 - 12/2020

Lahore

TRG IBEX Global is the leading tech company having a diversified portfolio of its Customer Experience services

Achievements/Tasks

- Actively participated for **Toyota Motors Europe** and TRG Development team in the requirement gathering & analysis, design and understanding of end-to-end ETL solution architectures, testing and implementation phases enabling performance of the entire platform.
- Facilitated workshops with Product Owner, Architects, Developers to elaborate and align on business requirements.
- Experienced in developing user stories and Test Cases for delivering Agile-Sprints successfully.
- SSIS ETL packages and SSAS cube development for analysis, migration and reporting the deliveries.
- T-SQL development, complex procedures, functions, optimization and performance tuning.
- Strong hands on code repository and production deployments using TFS/GIT CI/CD pipelines.

CERTIFICATES

ICT skills assessment ANZSCO Code 261313 (Software Engineer) (11/2021 - Present)

Professional skills are assessed suitable for migration by **Australian Computer Society**

Pearson Test of English (03/2022 - Present)

Communicative Skills are assessed suitable as proficient by **Pearson**

EDUCATION

BCS (Hons)

COMSATS University, Lahore Campus

09/2013 - 06/2017

Lahore