

## Adeel Nasir

### Modern Identity Development Consultant

0450 459 957, [adeel.nasir@gmail.com](mailto:adeel.nasir@gmail.com), Craigieburn VIC 3064



## PROFILE

---

Modern identity development consultant with experience in the IT industry across various organisations. Successfully worked on enterprise applications, business processes/workflows where my focus was on end-to-end project delivery including pre-sales, implementation, and handover to managed services.

Currently working on modern identity and access management solutions including Azure AD B2C and .Net.

I have strong full stack development, problem solving and analysis skills. I have performed individually as well as part of a team. I am a self-starter and ready to take on new challenges.

## TECHNICAL EXPERTISE

---

- **Modern Identity:** Azure AD, Azure AD B2B, Azure AD B2C, Okta
- **Dev Tech:** .Net, Node.js
- **Public Cloud: Microsoft Azure** (App Service, Azure Functions, Microsoft Graph API, Key Vault, Storage Accounts, Service Bus, Logging), AWS (Basic understanding)
- **Front End:** AngularJS, TypeScript, jQuery, JavaScript
- **Database Technologies:** SQL Azure, Cosmos DB, Oracle
- **SCM, Build Tools & IDEs:** GitHub, Azure DevOps, Visual Studio/Code, Rider, WebStorm
- **Methodologies:** Scrum (Agile Development), Waterfall

## PROFESSIONAL EXPERIENCE

---

**Mar 2023 – Date**

**Senior Developer**

**Bunnings, Melbourne** <https://www.bunnings.com.au/>

- *Led the various features/projects including ApplePay, NGINX migration, receipts/transactions search and filter improvements.*
- *Working on the APIs that serve the PowerPass app as part of the Bunnings Trade platform.*
- *Working on the delivery of different features as part of the APIs from the analysis stage to the production deployment and beyond, this includes cross-squads and inter-departmental communication.*
- *Conducting various scrum ceremonies including daily standups, showcases and retrospectives.*

**Mar 2021 – March 2023**

**Consultant**

**Arinco, Melbourne** <https://arinco.com.au/>

- *Worked on modern identity solutions using Microsoft Azure AD B2C, .Net 6.0 and Azure DevOps.*
- *Development of APIs using .Net 6.0 involving SQL Azure, Key Vault, Storage Account, logging, unit and integration testing.*

- Secured the APIs using Azure AD B2C.

**Jan 2017 – Mar 2021**

**Lead Consultant**

**Telstra Purple/Kloud, Melbourne <http://purple.telstra.com/>**

- Worked on a .Net core web application and APIs involving Okta and MuleSoft implementation at CPA Australia.
- Worked on Australian Red Cross Lifeblood's identity solution for the donor's authentication using Microsoft Azure AD B2C integrating with Oracle Service Cloud for donor portal and mobile app. The solution also includes an integration with SendGrid, Firebase and AWS API Gateway.
- Worked on Azure AD B2B solution including a web portal in .Net for Myer to facilitate their supplier sign up process.
- Worked on an identity solution for BHP to facilitate their contractors sign up process using .Net.
- Worked on ServiceNow integration for Qantas using AngularJS.
- Worked on ADFS customisation for Department of Education, South Australia using JavaScript, .Net and SQL Server.
- Deployment of apps/APIs using Azure DevOps on different Azure environments.

**Nov 2015 – Jan 2017**

**C#.Net Developer**

**Insula Group, Melbourne <http://www.insulagroup.com.au/>**

- Worked on web apps, web APIs and web jobs using .Net and Microsoft Azure cloud platform.
- Worked on Power BI reports using Power BI Embedded API with Microsoft Azure & MVC5.
- Used Autofac for Unit testing, Test Driven Development, IoC and Dependency Injections
- Used Moqups for Mockups, wireframing and UI prototyping

**Mar 2015 – Oct 2015**

**.Net Developer**

**Racing Australia, Melbourne <http://racingaustralia.horse/>**

- Worked on .Net based Single National System which was used to handle horse racing industry related functions e.g. horse registrations, license renewal for (Jockeys, Trainers, and Farriers), and Prize money distribution to different stakeholders.
- Payment gateway was also integrated to receive payments for different application types.
- Migration from legacy systems (ASP, Crystal Report, VB5, COM+) to MVC, AJAX, jQuery, JSON.

**Sep 2013 – Jan 2015**

**BPM Consultant**

**Qatar Computer Services (QCS), Doha, Qatar <http://www.qcs-qatar.com/>**

- Requirement analysis, design/development of business processes, .Net web applications and databases using Ultimus BPM suite.
- Provided training & technical support for the implemented work.

**Sep 2011 – Sep 2013**

**BPM Consultant**

**Technical Art Concepts (TACME), Dubai, UAE <http://www.tacme.com/>**

- Design/development of business processes, .Net web applications and databases using Ultimus BPM suite.
- Performed systems analysis on various projects, coordinating extensively with clients, analysing requirements, translating requirement into design documents.
- Point of contact for developed solutions, UAT sign offs & trained the end users.

**Aug 2010 – Sep 2011**

**BPM Specialist**

**Mobilink (Jazz), Islamabad, Pakistan <http://www.mobilink.com.pk/>**

- Design/development of business processes (Final Settlement, Franchise Commission, Hiring Flow & Requirements Gathering), .Net web applications (IT Asset Management System) and database using Ultimus BPM suite.

**Mar 2007 – Aug 2010**

**Senior .NET Developer**

**Pakistan Revenue Automation Ltd., Islamabad, Pakistan <http://pral.com.pk/>**

- Worked on web-based taxpayers facilitation portal using .Net and Oracle <https://e.fbr.gov.pk>.

**Jun 2004 – Mar 2007**

**.NET Developer**

**Ikonami Pvt. Ltd., Islamabad, Pakistan <http://ikonami.com/>**

- Worked on .Net based LMS called AT-Learning <https://www.at-learning.org> used in different NHS, DoH (UK) integrated with an HR solution e-KSF (<http://www.e-KSF.org>).

**TRAININGS AND CERTIFICATIONS**

---

- Certified Scrum Master training and certification (2024)
- Completed the AWS Technical Essentials and Architecting with AWS training at AWS offices.

**EDUCATION**

---

**Tertiary Qualification in Software Engineering**

Bahria University, Islamabad, Pakistan