Contact

www.linkedin.com/in/rishiverma1 (LinkedIn)

Top Skills

Agile Application Development
Agile Web Development
Scrum

Languages

Hindi (Full Professional)

Punjabi (Native or Bilingual)

English (Native or Bilingual)

Honors-Awards

Capgemini Tech Challenge 2016: Judges Award

Imperial Celebrates Together Award: Collaboration

Rishi V.

.Net Developer (Azure, C#, Microservices, API's, Full stack or Back end) & DevOps Engineer (Azure, Terraform, IaC)

Milton Keynes, England, United Kingdom

Summary

IT Contractor with over 13 years of industry experience

Specialising in the full Microsoft Tech Stack: .Net C# Azure API's

Full stack developer or back end

Experience

Meridian IT Consulting
Technical Director
January 2018 - Present (7 years 6 months)
Birmingham, England, United Kingdom

Meridian IT Consulting specialises in providing a range of technical services to large organisations, government departments and startups. We have a track record of successfully delivering our clients projects through to completion. B2B contracts with various clients in the following fields:

- Consulting
- Central Government
- Local Government
- Defense
- Education
- Startups

As a Crown Commercial Service authorised supplier, we are vetted so our clients can have complete piece of mind when working with us.

Transport for London Senior Developer June 2024 - May 2025 (1 year) London Area, United Kingdom

Imperial College London Product Engineer

January 2024 - July 2024 (7 months) Remote

Sussex Partnership NHS Foundation Trust Senior Software Engineer - Our Care Connected August 2023 - February 2024 (7 months)

Imperial College London
Product Engineer
October 2022 - July 2023 (10 months)
Remote

Totalmobile Ltd Senior Developer - Backend April 2022 - October 2022 (7 months) Remote

I have developed a range of microservices as part of the backend of Totalmobile's Unity system. The aim of the solution was to reduce the complexity of end-to-end integration on each of the systems developed (and acquired) by Totalmobile and create a platform that would allow for seamless connectivity at a fraction of the cost.

I was tasked with developing a POC and building reusable components that would be used internally as part of the microservices architecture. The primary technologies used in this project were .Net Core, C#, Azure Functions, Azure API Management (APIM), Azure Service Bus, Cosmos DB, AutoMapper, Refit, Polly, NUnit, TDD. This was all done in an agile environment with 2 week sprints and regular demo's of completed deliverables.

DevOps played a vital role in this project, I was able to demonstrate my existing skills with Azure Pipelines and YAML whilst picking up Microsoft's Bicep language to manage the infrastructure-as-code (IAC).

JF Software
Back End Developer
November 2021 - March 2022 (5 months)
Remote

At JF Software, I worked alongside an overseas team (UK, USA and India) to rapidly build API's (Azure Functions) and integrate with the wider microservices architecture.

I took ownership of several services and led the team on integration and best practice.

In addition to the .Net Development I also played a large part in in DevOps capacity where I automated the deployments of services and built the infrastructure on Azure. This was done with Azure Pipelines and YAML.

Department for Education Senior Software Developer May 2020 - October 2021 (1 year 6 months) London, England, United Kingdom

Olive Jar Digital Associate May 2020 - October 2021 (1 year 6 months) Remote

Contracted to work on various digital solutions with Department for Education.

SafeToNet
Back-End Engineer
October 2019 - January 2020 (4 months)
London, United Kingdom

Telford & Wrekin Council
.NET Developer
January 2019 - September 2019 (9 months)
Telford, England, United Kingdom

Developed various applications in .Net with Azure for a range of internal clients.

Babcock International Group
.Net Developer
February 2018 - January 2019 (1 year)
Lichfield, Staffordshire, United Kingdom

Capgemini Lead Software Engineer July 2012 - January 2018 (5 years 7 months) West Midlands

Software developer for Capgemini. As part of my role I develop solutions
using the Microsoft .Net development stack (C#, ASP.NET MVC, Azure, WP
and SQL Server)