

Power Platform Developer

Essential skills

- Demonstrate experience interfacing with all levels of stakeholders, assessing their goals and objectives, with the ability to translate ideas into strategic and practical solution recommendations
- Be proactive in staying up to date on the latest updates to the Power Platform as well as future roadmap features announced in Microsoft's wave plans
- Minimum of 2 years of experience with Power Apps & Power Automate
- Ideally 3 years of experience with Power BI
- Prior experience acting as a lead Power Platform Developer on at least two implementation projects
- Demonstrate excellence in communicating and presenting complex information to technical and non-technical stakeholders, both verbally and in written form
- Able to manage multiple projects simultaneously and drive them to completion effectively

The role

As a Power Platform Developer, you will be open to all technologies and excited to learn new technologies and techniques and be experienced in several different business domains or an expert in one. You'll have experience across the full technical stack and change life cycle and be familiar with different change delivery approaches and instinctively know which to use, or how to blend their utilisation for optimum business benefits or value.

What your responsibilities will be

You'll be responsible for turning business user or external customer requirements into working solutions. You'll be expected to start with a blank sheet of paper and comfortable dealing with stakeholders from board level to graduate to allow you to produce a design or proposal.

You'll work closely with our business change and development teams to help define new opportunities with existing departments and business units.

You will primarily be focused on the design, engineering, and deployment of business-related applications and as such will need to maintain an expert understanding and appreciation of software engineering and infrastructure best practices like effective source control, code reviews, daily builds, and automated deployments.

You will continue to build experience of the changing Power Platform landscape by keeping in touch with market research and early releases on new products and approaches.

Within a Highly Collaborative and Entrepreneurial Environment, You Will:

Provide a solid level of experience and knowledge of the technical aspects of the Power Platform products and integrating the solutions into existing cloud platforms, business applications, data architectures, and security frameworks

Support the delivery team with technical expertise and assistance in integrating with and debugging systems used by and associated with the Power Platform products and processes

Be responsible for architecting and designing Power Platform tenants/environments, liaising with IT, Security, and other technical groups to ensure all integration needs are met and fully implemented as necessary

Analyse and lead discussions around architectural options, ensuring all options are considered for optimal deployment

Understand both Power Platform and the competitive low code/no code market, being able to articulate and explain Power Platform's advantages and differentiators as well as fully exploiting them