

M365 Developer Learning Path

Web Dev Basics

- HTML
- CSS
- JavaScript
- Git + GitHub
- Design Patterns
- Yeoman
- NodeJS + npm
- Responsive Design
- Gulp
- Webpack

ReactJS

- JSX
- Components
- Props
- State
- Forms
- Lifecycle
- Handling Events
- Redux
- Hooks
- Router

BackEnd

- ASP.NET WebApi
- SOLID
- EF Core
- CQRS
- C#
- Design Patterns
- Clean Architecture
- DDD

Azure AD

- OAuth2 basis
- OpenIdConnect basis
- MSAL SDKs
- Admin consent
- Applications
- MS Identity Web
- Service principal

PnP

- GitHub repos.
- PnPFramework
- PnP Provisioning
- PnPJS
- PnPCore
- PnP PowerShell
- React controls
- Community calls

TS

TS

TypeScript

- Arrow Functions
- Inheritance
- Generics
- AJAX
- Async / Await
- Promises
- Interfaces
- Classes

S

SPFx

- Webparts
- Extensions
- Library components
- HttpClient
- HttpGraphClient
- AadHttpClient
- Free Dev Tenant
- SP REST API
- CSOM
- Fluent UI
- MS Teams
- SP Syntax
- Adaptive Cards
- MS Viva
- M365 CLI
- PowerShell

A

Azure PaaS

- Web Apps
- Durable Funcs.
- SQL Server
- Redis Cache
- App Config (feature management)
- Azure Functions
- Azure Storage
- Azure Search
- Azure Key Vault

Graph

Graph

- Main endpoints
- Odata queries
- Graph Explorer
- .NET SDK
- Graph Toolkit
- Known issues

Others

Others

- Follow the rockstars
- Know the community
- Googling expert
- How to open issues



Jedi Master



Jedi Knight



Padawan