



PROFILE

More than 8 years experienced
Microsoft certified professional.
Email: himanjan.pati@outlook.com
+447721207577 | Farnborough, United Kingdom

[LinkedIn](#) | [GitHub](#)

Expertise in Microsoft 365

technologies; SharePoint on-premise and SharePoint Online, MS teams App development, PowerApps and Power Automate and SharePoint framework development.

Proficiency in Microsoft technologies on application development

using .Net Core, MVC, Web API, SharePoint Add-ins, office Add-ins,

Proficient in Azure cloud application development, hosting and DevOps.

Tools and language proficiency

Microsoft Visual Studio, SharePoint designer, Visual Studio Code, PowerShell, C#, .Net core, ReactJS

CONTACT

PHONE:
+44 7411 430832

Linked in:
<https://www.linkedin.com/in/himanjan-pati-2b2ba0a9/>

EMAIL:
Himanjan.pati@outlook.com

HOBBIES & INTERESTS

Learning new technologies
Technical Blog writing
Painting
Singing

HIMANJAN PATI

TECHNOLOGY ANALYST

EDUCATION

BIJU PATNAIK UNIVERSITY OF TECHNOLOGY, ODSIHA, INDIA

2008 - 2012

Bachelor of Technology in Computer Science and Engineering
CGPA – 8.2

COLLEGE OF BASIC SCIENCE AND HUMANITIES, OUAT, INDIA

2006 - 2008

10+2 in Science Physics, Chemistry & Mathematics

Percentage – 70%

Technical Certifications

Microsoft certified teamwork administrator – (MS-300, MS-301)

AZ - 204 – Microsoft Azure developer associate

70-488: Developing Microsoft SharePoint Server 2013 Core Solutions

70-489: Developing Microsoft SharePoint Server 2013 Advanced Solutions

WORK EXPERIENCE

Infosys Limited, Technology Analyst

2013 - Present

- Working as a Technology Analyst for Microsoft 365 technologies, Azure cloud application and SharePoint applications development projects for manufacturing, Energy and Military Clients in United States and UK. Gathers requirements from stake holders and business leads, discussed with product owner, design HLD and review with Microsoft for architectural best fits, build, test and used agile methodology of delivery.
- Worked on multiple SharePoint migration projects, OneDrive for business and Exchange 2013 to Exchange online migration.
- Worked in multiple SharePoint intranet portal development projects and leveraging the M365 workloads and services.
- Developed SharePoint collaboration portal with modern SharePoint framework and different site governance features like automatic site provisioning using Azure web jobs/ functions, Site retention, Site deletion, document management using document sets and information management policy and implemented AIP and M365 DLP and other workloads.

SKILLS

SharePoint	80%
PowerApps	75%
Azure	70%
.Net Core	50%
React JS	60%