

Peter Parker



Seoul, South Korea



peter.parker@email.com



LinkedIn: linkedin.com/in/peter-parker



GitHub: github.com/peterparker



+82-10-0000-0000

Professional Summary

Recent **Computer Engineering graduate** with a strong foundation in **cloud architecture, Azure services, and AI-powered solutions**, seeking a **Cloud Solution Architect (Graduate)** role. Demonstrated ability to translate customer requirements into scalable cloud designs, support technical enablement, and drive adoption through hands-on labs, proof-of-concepts, and documentation. Known for a **growth mindset**, rapid learning, and collaborative problem-solving aligned with Microsoft's customer success culture

Education

Bachelor of Engineering in Computer Engineering

Yonsei University, Seoul, South Korea

Mar 2021 – Feb 2025

Relevant Coursework

- Cloud Computing & Distributed Systems
- Computer Networks & Network Security
- Software Architecture & Design Patterns
- Artificial Intelligence & Machine Learning
- Operating Systems & Virtualization

Certifications

- **Microsoft Certified: Azure Fundamentals (AZ-900)**
- **Microsoft Certified: Azure AI Fundamentals (AI-900)**
- **Microsoft 365 Fundamentals (MS-900)**

- AWS Cloud Practitioner (Foundational)
-

Technical Skills

Cloud & Platforms

- Microsoft Azure (App Services, Functions, Storage, VNets, Azure AD)
- Azure Resource Manager (ARM), Bicep
- Microsoft 365, Copilot Chat, Copilot Agents (basic)

AI & Automation

- Prompt engineering for Copilot
- Azure OpenAI (foundational usage)
- Python automation scripts

Development

- C#, .NET, Python, JavaScript
- REST APIs, basic microservices
- GitHub Actions, CI/CD fundamentals

Infrastructure & Ops

- Docker, container basics
 - Linux & Windows Server fundamentals
 - Monitoring & logging (Azure Monitor)
-

Projects & Hands-On Experience

Cloud Architecture Capstone Project

Azure-Based Smart Campus Platform

- Designed a **secure, scalable Azure architecture** supporting 10,000+ simulated users
- Implemented App Services, Azure Functions, Blob Storage, and Azure AD authentication
- Conducted cost optimization and availability analysis aligned with best practices

- Delivered architecture diagrams and customer-ready technical documentation

Microsoft Copilot Adoption Lab

- Built guided demos showcasing **Copilot Chat** and **Copilot Agents** for productivity scenarios
- Created reusable prompt templates to support non-technical users
- Presented adoption strategies focusing on **business value and user readiness**

AI-Driven Support Bot (Personal Project)

- Developed a chatbot using Azure OpenAI and Python
- Focused on intent detection, prompt tuning, and usage analytics
- Documented learnings and improvement areas for future IP reuse

Internship Experience

Cloud Engineering Intern

TechWave Solutions, Seoul, South Korea

Jul 2024 – Dec 2024

- Assisted senior architects in designing **Azure-based solutions** for SMB customers
- Participated in customer discovery sessions to gather technical and business requirements
- Supported deployment and troubleshooting following Microsoft best practices
- Helped customers understand **cloud governance, security, and performance optimization**
- Contributed to internal knowledge base and reusable solution templates

Customer & Partner Engagement

- Supported **technical enablement workshops** and hands-on labs
 - Acted as a **customer advocate**, capturing feedback and escalation insights
 - Collaborated with cross-functional teams to unblock technical issues
 - Assisted with solution walkthroughs and design collaboration sessions
-

Leadership & Activities

- **Cloud & AI Study Group Lead**, University Tech Club
 - Organized weekly Azure and Copilot study sessions
 - Mentored junior students on cloud fundamentals and certifications
 - **Hackathon Finalist (2024)**
 - Designed an AI-powered workflow automation solution using Azure services
-

Soft Skills

- Customer-centric communication
 - Structured problem solving
 - Technical storytelling & presentations
 - Continuous self-learning mindset
 - Cross-team collaboration
-

Availability

- Graduation: **February 2025**
- Available for onboarding: **March 2026**