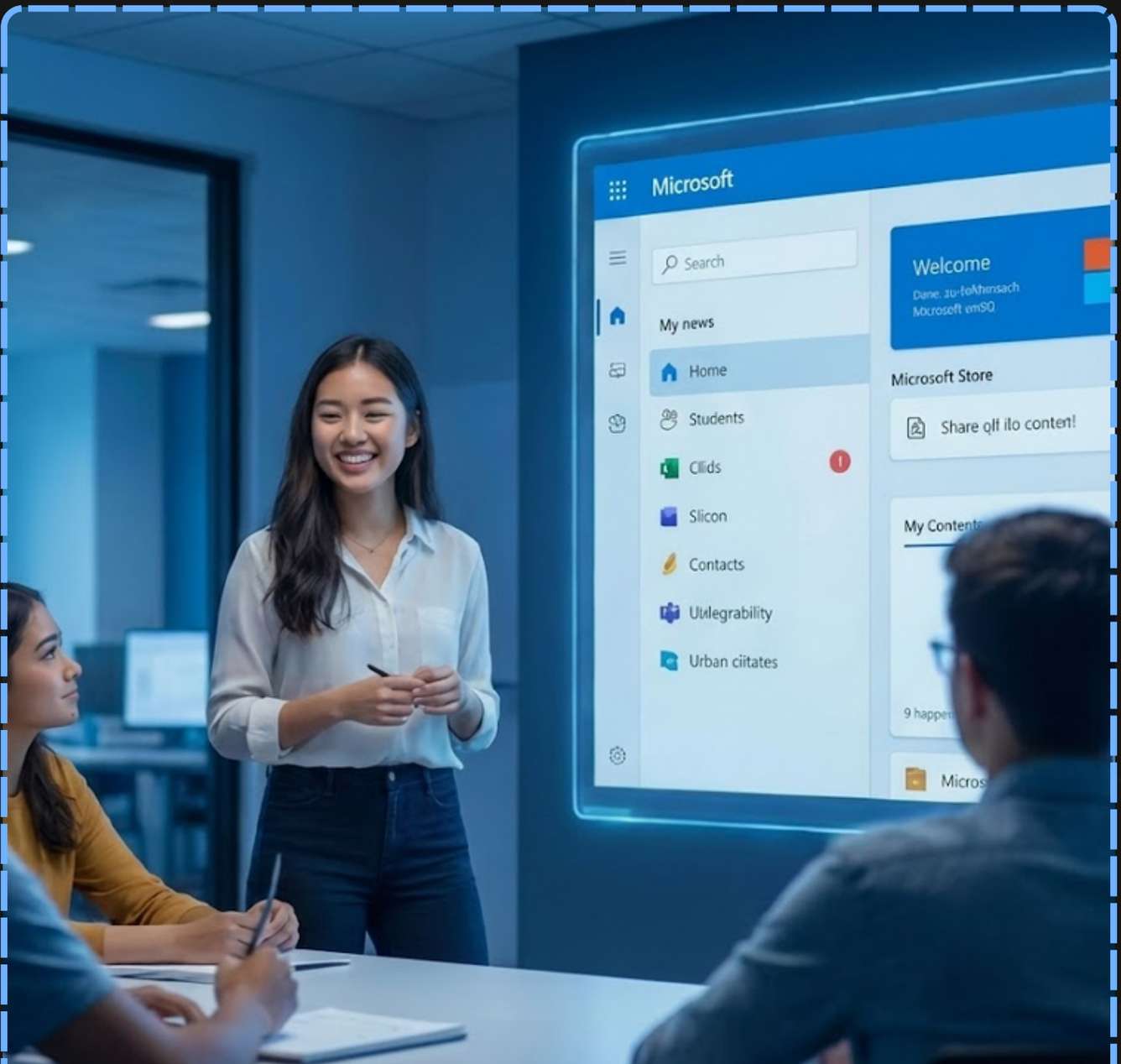




# Roadmap: How to Get a Job at Microsoft (Even as a Fresher)

(Designed for learners who commented "microsoft" — from the desk of @ankurdecodes)





# 1. Introduction: Yes, You Can Get a Job at Microsoft – Even Without Years of Experience

Most people believe jobs at Microsoft, Cisco, Google, Amazon, or similar tech giants are only for: – Highly experienced people – Computer science toppers – People with multiple degrees – Those who have worked 10+ years

**This is wrong.**

Companies like Microsoft hire thousands of freshers and entry-level candidates every year. The key is: – Having the right skills – Having the right certifications – Applying to the right roles – Presenting yourself professionally This roadmap will show you exactly how to get started

## 2. Entry-Level Roles at Microsoft You Can Apply For

You do NOT need years of experience to get these roles.

### 1. Technical Support Engineer (Best for Beginners)

This role is often the easiest entry point.

### 2. Software Engineer (Entry Level)

Requires basic coding + problem-solving.

### 3. Cloud Support Associate

Works with Azure Cloud.



## 4. IT Support / Helpdesk Roles

Good for non-tech background.

## 5. Customer Success Executive

For people with communication + tech basics.

## 6. Data Analyst (Junior)

For those with SQL + Power BI

These are the roles hiring freshers globally

# 3. Required Skills for Microsoft (Beginner-Friendly)

Instead of wasting years, focus on these core foundations.

## 1. Technical Support Engineer Skills:

- Windows troubleshooting
- Networking basics (IP, DNS, router setup)
- Office 365 basics
- Customer handling
- Ticketing systems (Jira, Zendesk)

## 2. Software Engineer Skills:

- Basic programming (Python, Java, C#)
- DSA (Data Structures & Algorithms) basics
- Debugging
- GitHub projects



### 3. Cloud Support Roles (Azure):

- Basics of Cloud computing
- Azure fundamentals
- Virtual machines
- Storage & networking in Azure

## 4. Certifications That Help You Get into Microsoft

You do NOT need 10 certifications.

Just 1–2 Microsoft-approved certificates can make you job-ready.

### Beginner-Friendly Microsoft Certifications:

- AZ-900 (Microsoft Azure Fundamentals) ← Most recommended
- MS-900 (Microsoft 365 Fundamentals)
- SC-900 (Security, Compliance & Identity Fundamentals)

### For Technical Support Roles:

- MD-102 (Endpoint Administrator)
- AZ-104 (Azure Admin)

### For Software Engineering Aspirants:

- Microsoft Certified: Power Platform Developer
- Microsoft Certified: Developer Associate



## 5. Step-by-Step Roadmap to Get a Microsoft Job

### STEP 1: Learn Fundamentals (Weeks 1–3)

Learn: – Computer basics – Networking basics – Windows + Office troubleshooting – Azure basics using YouTube/free courses Use AI tools like ChatGPT, Claude, and Gemini to understand topics faster. Use [Techyuni.com](https://www.techyuni.com) to explore new AI learning tools.

### STEP 2: Get Certifications (Month 1–2)

Start with: – AZ-900 – MS-900 These two alone can help you crack Microsoft + other tech MNC roles.

### STEP 3: Build Your Resume + LinkedIn Profile (Month 2)

Include: – Certifications – Projects (even small ones) – Skills list – Professional summary

### STEP 4: Apply to the Right Portals (Month 2–3)

Microsoft posts jobs daily.

#### Where to Apply:

- Microsoft Careers (official website)
- LinkedIn Jobs
- Indeed



- Naukri
- Hirst
- Instahyre

Apply to: - Technical support engineer - Cloud support associate - Software engineer intern - Customer success executive

## STEP 5: Prepare for Microsoft Interviews (Month 2–3)

Interview rounds usually include:

For Support Roles:

- Basic tech knowledge
- Troubleshooting questions
- Scenario-based questions
- Communication test

For Software Roles:

- Basic DSA
- Small coding problems
- System design basics (for some roles)

Use ChatGPT or Claude to practice mock interviews.

## 6. Build Small Projects (Important!)

You don't need big projects. Build: - Windows troubleshooting SOP - Ticketing workflow project - Azure VM setup demo - Power BI dashboard - Simple chatbot using AI tools Upload to GitHub



## 7. 3–4 Month Fast-Track Learning Plan

Month 1: Networking + Windows fundamentals

Month 2: Azure + certifications (AZ-900)

Month 3: Projects + resume + job applications

Month 4: Interview preparation + apply consistently

You can start working in Microsoft in 3–6 months if you follow this consistently.

## 8. Bonus Tip: Build an Internal Network

- Connect with Microsoft employees on LinkedIn
- Engage in their posts
- Ask for referrals politely

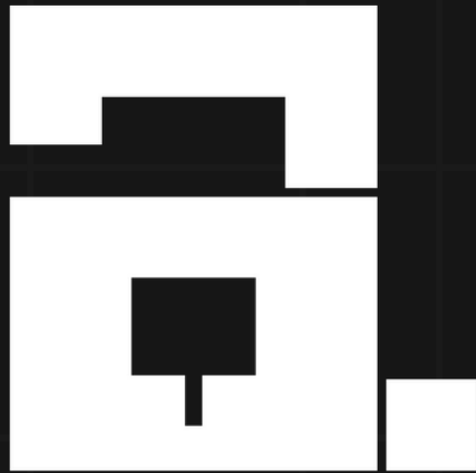
Many Microsoft hires happen through referrals.

## 9. Tips From @ankurdecodes

- Focus on ONE entry-level role, not all
- Do AZ-900 — it increases your chances 5x
- Build a clean and simple GitHub portfolio
- Use Techyuni to discover AI tools for interview preparation
- Stay confident — freshers get hired regularly

## 10. Your Next Step

You received this roadmap because you commented “microsoft”. If you follow this roadmap for the next 3–6 months, you can land opportunities in Microsoft, Cisco, Amazon, and many other tech giants. For more tech career guides, AI tools, and roadmap PDFs — follow [@ankurdecodes](#). Stay focused. Stay ambitious. Your Microsoft journey begins today.



**ANKUR CHANDRAKANT**

**For more such Valuable Resources**

**[Follow @ankurdecodes](#)**

