





LEARNER-CENTRIC | WORLD-CLASS | FUTURE-READY | GLOBAL EMPLOYABILITY | PATHWAY TO HIGHER EDUCATION

A joint program by Microsoft, KAMK University, Leading EU Universities and Global Tech Companies with European Higher **Education Transfer Credits (ECTS)** 



### AI DEVELOPER

SELF-PACED | 8 CERTIFICATES | ONLINE | IN-CLASS MENTORSHIP | ASSIGNMENTS AND EXAM BASED

### IN PARTNERSHIP WITH GLOBAL MENTOR COMPANIES

AI DEVELOPER MICRODEGREE PROGRAM BROUGHT TO YOU BY











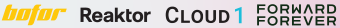


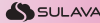












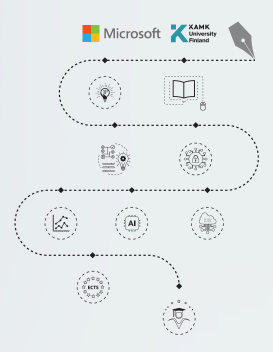


### What is it?

The Microsoft Skills for Jobs Microdegree Program is designed to help you build **real-world tech skills** that employers want and a pathway for higher studies in EU countries.

Microdegree Programs focuses on **in-demand technology** areas like cybersecurity, cloud computing, Low code tool set, Al, data analytics, and more. The program is built around **practical**, **job-relevant skills and uses a flexible**, **self-paced learning** model that fits your schedule.

Whether you are a student, recent graduate, freelancer, technology professional, career changer, or an individual seeking skills for employment without pursuing a full degree or diploma, this program is tailored for you.



You will learn through high-quality courses jointly developed by Microsoft, in partnership with KAMK University of Applied Sciences (Finland), leading EU universities and global tech companies (GTC).

The courses follow the **European Credit Transfer and Accumulation System (ECTS)**, meaning your credits and certificates are internationally recognized for quality international and local jobs and higher studies in EU countries. The Microsoft Skills for Job Microdegree Program is an online program designed for self-paced learning, with in-class mentorship (region-specific) to support your journey.

### You will receive:

- · ECTS credits for each course
- · Digital badges
- · Course Certificates from Microsoft and KAMK University
- · Professional Certificate from Microsoft and KAMK University



Concepts & Technologies



ECTS Credits



Course Certificates



LinkedIn Badge



Online Verification



International Jobs



Local Jobs



Study Abroad

## Microdegree Program Goals



Validate your skills and knowledge for the global job market



Gain a competitive edge in today's evolving employment landscape



Upskill or reskill to support career growth and advancement



Bridge the gap between academic learning and real-world industry demands



Create a pathway to higher education opportunities in EU countries



Promote lifelong learning through flexible, targeted, and accessible education

# The Microdegree Program is Designed For



University students seeking hands-on, career-relevant qualifications



Job seekers aiming to stand out in a competitive recruitment process



Career changers acquiring new digital skills to enter the IT industry



Freelancers looking to expand services and increase earning potential



Working professionals focused on efficient upskilling or reskilling



Organizations investing in certified microlearning for employee development



Students planning for higher education in European & North American Universities

## Al Developer Microdegree Program

An **AI Developer** designs and builds intelligent applications and solutions that leverage cloud computing, artificial intelligence, and data technologies to solve real-world challenges for businesses and organizations. As an Al Developer, you work at the intersection of software development and Al, developing systems that can interpret visual data, understand language, generate content, and automate workflows. Whether you're enhancing customer experiences or optimizing operations, your role brings emerging Al capabilities into practical, impactful use.



**Microsoft Azure Fundamentals,** manage cloud resources, data storage, governance, and cost optimization. **Core Al Concepts,** apply computer vision, natural language processing, document intelligence, and generative Al. **Data & Analytics,** work with relational/non-relational databases, analyze large datasets, and use business intelligence tools. **Collaborative Development,** use GitHub for version control, project management, and Al-assisted coding with GitHub Copilot. **Cloud Native Data Storage,** design scalable, secure solutions with Azure Cosmos DB. **Azure Development,** build and secure cloud apps, work with APIs, containers, and unstructured data. **Al Development:** create intelligent applications that integrate Azure Al services, from concept to deployment.

### **Earn Globally Accepted Industry & Academia Recognized Credentials**

- 7 Course Certificates issued by Microsoft and KAMK University
- Domain Professional Certificate issued by Microsoft and KAMK University
- Course skills qualification badges
- 10 ECTS credits transcript from KAMK University
- LinkedIn badge
- QR-verifiable Certificates for global authentication

### **Job Roles For Graduates**

Cloud and AI Developer	Build and deploy intelligent applications leveraging Azure Al services.
Data Engineer /	
Analytics Developer	Design, manage, and analyze data pipelines with cloud-native tools
ML Practitioner /	
Al Solutions Architect.	Create scalable, intelligent solutions integrating AI into business workflows
DevOps / Automation	
Engineer with AI Focus.	Enhance development workflows using GitHub Copilot and cloud automation tools
Junior Al Engineer.	Work in roles focused on computer vision, NLP, or generative Al implementation across sectors

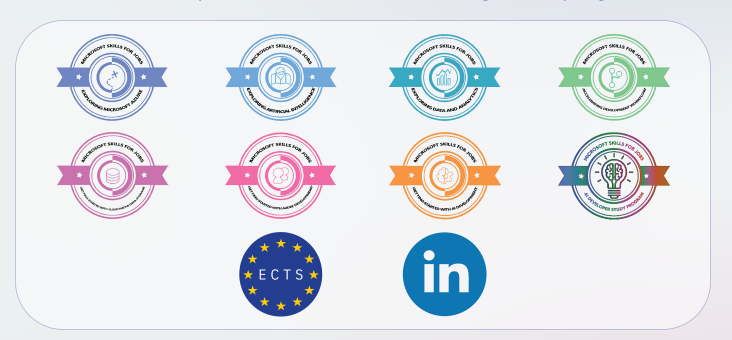
## **Study Program**

Certifica	ate Course Onl	line / Supervised	Mentorship-GTC	Online Assessments	ECTS Credits	Course Certificate
01	Exploring Microsoft Azure	54 Hours	04 Hours	Yes	02 Credits	Completion Certificate
02	Exploring Artificial Intelligence	54 Hours	04 Hours	Yes	02 Credits	Completion Certificate
03	Exploring Data And Analytics	27 Hours	04 Hours	Yes	01 Credit	Completion Certificate
04	Accelerating Development Workflow	27 Hours	04 Hours	Yes	01 Credit	Completion Certificate
05	Getting Started With Cloud Native Data Stora	age 27 Hours	04 Hours	Yes	01 Credit	Completion Certificate
06	Getting Started With Azure Development	t 27 Hours	04 Hours	Yes	01 Credit	Completion Certificate
07	Getting Started With AI Development	54 Hours	04 Hours	Yes	02 Credits	Completion Certificate

270 Hours 10 Credits

\*Region-Specific

Students earn the AI Developer 'Professional Certificate and Shareable Badge' after completing all 7 courses



### **7 Course Certificates**



### **Professional Certificate**





### **COURSE 1**

### **Exploring Microsoft Azure**

#### **UNIT 01**

#### **INTRODUCTION TO AZURE SECTIONS**

- 1. Basics of Azure
- 2. Physical Infrastructure
- 3. Management Infrastructure
- 4. Computing Service
- 5. Virtual Networking

#### **UNIT 02**

#### **DATA, STORAGE AND SAFETY**

- 1. Azure Storage
- 2. Storage Services
- 3. Data Migration
- 4. Authentication and Authorization
- 5. Conditional Access

#### **UNIT 03**

### GOVERNANCE AND COST MANAGEMENT

- 1. Project Management in Azure
- 2. Managing with Azure Arc
- 3. Governance and Compliance
- 4. Cost Management
- 5. Summary



### COURSE 2

### **Exploring Artificial Intelligence**

#### UNIT 0

#### **GETTING STARTED WITH AZURE AI**

- 1. Fundamental Concepts of Al
- 2. Introduction to Machine Learning
- 3. Supervised Learning
- 4. Unsupervised Learning
- 5. Azure and AI

#### 01411 02

#### AZURE AND COMPUTER VISION

- Fundamental Concepts of Computer Vision
- 2. Al and Facial Recognition
- 3. Recognizing Characters with Al

#### UNIT 03

### AZURE AND NATURAL LANGUAGE PROCESSING

- 1. Fundamental Concepts of NLP
- 2. Question Answering
- 3. Conversational Language Understanding
- 4. Azure and AI Speech

### **UNIT 04**

### AZURE AND GENERATIVE AI

- 1. Fundamentals of Generative Al
- 2. Azure OpenAl Services
- 3. Al and Copilots
- 4. Responsibility and Ethics

### **UNIT 05**

### AZURE AND DOCUMENT INTELLIGENCE

- 1. Fundamental Concepts of DI
- 2. Azure and Cognitive Search
- 3. Enriched Data and Query Design
- 4. Summary

## **\**

### COURSE 3

### **Exploring Data And Analytics**

### UNIT 01

### FOUNDATIONAL DATA CONCEPTS

- 1. Identifying Data
- 2. Databases and Processing
- 3. Data Roles and Services

### UNIT 02

### RELATIONAL AND NON-RELATIONAL DATA

- 1. Exploring Relational Data
- 2. Relational Databases in Azure
- 3. Adopting Cloud Services
- 4. Exploring Non-relational Data
- 5. Fundamentals of Azure Cosmos DB

### **UNIT 03**

### DATA ANALYTICS IN AZURE

- 1. Large-scale Analytics
- 2. Real-time Analytics
- 3. Data Visualization
- 4. Summary



### COURSE 4

### **Accelerating Development Workflow**

#### UNIT 01

### **GETTING STARTED WITH GITHUB**

- 1. Introduction to GitHub
- 2. Collaboration in GitHub
- 3. Administration in GitHub
- 4. Managing Permissions

#### **UNIT 02**

### INCREASING PRODUCTIVITY WITH GITHUB COPILOT

- 1. Introduction to GitHub Copilot
- 2. Prompt Engineering
- 3. GitHub Copilot for Business

#### **UNIT 03**

#### GITHUR COPILOT AND PROGRAMMING

- 1. GitHub Copilot and JavaScript
- 2. GitHub Copilot and Python
- 3. Automating Workflows with GitHub Actions
- 4. Summary



### COURSE 5

### **Getting Started With Cloud Native Data Storage**

#### UNIT 01

### GETTING STARTED WITH GLOBAL DATABASE SERVICES

- 1. Empowering Global Applications
- 2. Introduction to Azure Cosmos DB
- 3. Exploring Global Databases
- 4. Components of Cosmos DB for NoSQL

### **UNIT 02**

#### **DEVELOPING WITH AZURE COSMOS DB**

- 1. Azure Cosmos DB in Action
- 2. Planning NoSQL Solutions
- 3. Implementing NoSQL Solutions
- 4. Migrating Data

### **UNIT 03**

#### **WORLDWIDE DATA SOLUTIONS**

- 1. Connecting to a NoSQL Database
- 2. Configuring the SDK
- 3. Advanced Capabilities of Azure Cosmos DB
- 4. Summary



### COURSE 6

### **Getting Started With Azure Development**

#### **UNIT 01**

### FOUNDATIONS OF AZURE DEVELOPMENT

- 1. Introduction to Azure AI Development
- 2. Getting Started with Azure App Service
- 3. Configuring Web Apps
- 4. Discovering Azure Functions

#### **UNIT 02**

### **DEVELOPING AZURE SOLUTIONS**

- 1. Handling Unstructured Data
- Ensuring Data Availability
   Containerized Solutions
- 4. Comparing Container Services
- 5. Implementing Container Apps

### UNIT 03

### ADVANCED CONCEPTS AND BEST PRACTICES

- 1. Enhancing Security
- 2. Securing App Configurations
- 3. Exploring API Management
- 4. Advanced Capabilities
- 5. Summary



### COURSE 7

### **Getting Started With AI Development**

### **UNIT 01**

### FOUNDATIONS OF AZURE AI SERVICES

- 1. Getting Started with Azure AI Services
- 2. Enabling Azure AI Services
- 3. Deploying Azure AI Containers
- 4. Getting Started with Azure Al Language

### UNIT 02

### NATURAL LANGUAGE PROCESSING

- 1. Building Natural Language Solutions
- 2. Conversational Language Understanding
- 4. Capabilities of CLU

### **UNIT 03**

### RETRIEVAL AUGMENTED GENERATION

- 1. Retrieving Information with Azure AI Search
- 2. RAG Capabilities in Microsoft Azure
- 3. Introduction to Building Natural Language Solutions

### **UNIT 04**

### **IMPLEMENTING GENERATIVE AI**

- 1. Getting Started with Azure OpenAl
- 2. Fine-tuning Effective Prompts
- 3. Generating Code with AI
- 4. Responsible Generative AI5. Summary

## Eligibility

Eligibility Criteria	Details
English Language	A good command of the English language is required, as all course content, assignments, and communication are
Prior Knowledge	conducted in English.  Not required. Anyone can enroll.
Recommended Background	Basic IT awareness is helpful but not mandatory.
Learning Format	Online with mentorship classes, self-paced and browser based (no downloads).
Assessment Method	- Pass or fail assignments.
Hardware with Internet Access	Laptop, Tablet or Smartphone.
Study Program Duration	The Edukamu Learning Management System (LMS) remains accessible for 12 months to complete the Microdegree Study Program. On average, students finish their chosen Microdegree within 3–5 months, depending on the specific program selected.

### For more information about the admission process, please contact:

**Exclusive Authorised Academic and Training Partner** 



HAZZA INSTITUTE OF TECHNOLOGY
Plot # 39, Sector H-9/4
Islamabad
Pakistan

© +92 311- 6654-292

www.hazzainstitute.org