

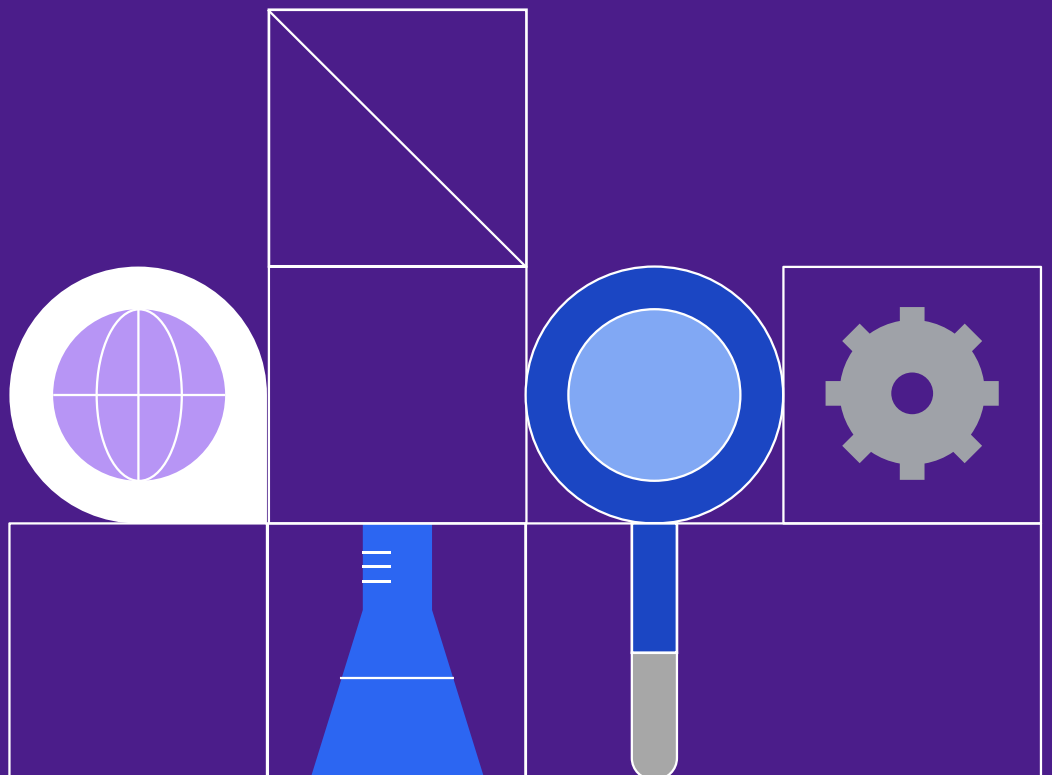
Help your learners build job-ready skills that get them hired!

FREE virtual instructor-led technical training with IBM SkillsBuild

Language: English

Duration: 10-week programmes

Enrolment Cost: Free



Building job-ready skills employers need

IBM SkillsBuild is offering non-profit training organisations (NPOs) a unique opportunity to provide FREE virtual instructor-led training in sought after technologies. These free programmes will enable your learners to gain industry-recognised certifications that confirm the valuable skills they need to land an entry-level tech job.

IBM SkillsBuild Programme Overview

Your learner cohort will benefit from administrative support from IBM SkillsBuild throughout the programme, which will include progress reports for learners and weekly communication schedules, etc. They will also be assigned an experienced mentor support team who will proactively reach out to each person throughout the length of their chosen programme. This will be via email, discussion boards, live webinars, and coaching sessions to ensure active engagement.

Each learner can choose one programme from the following options:

- Programme in Data Analytics
- Programme in IT Tech Support
- Programme in Front-End Web Development

Each programme covers 10 weeks of structured learning that actively encourages completion. This includes practical training content using licences provided by IBM SkillsBuild.

Learners must attend all virtual instructor-led sessions (1 session/ 2 Hours / Once every 2 weeks), commit to approximately six hours of online self-paced learning per week, and submit a final project on course completion.

Upon programme completion, each learner will:

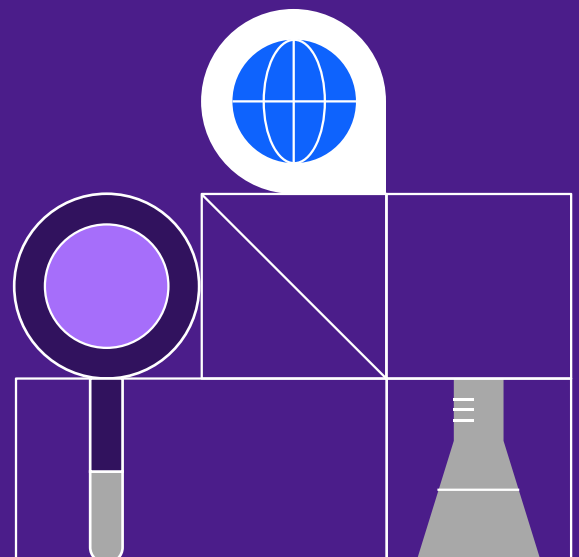
- Earn an industry-recognised IBM Digital Credential
- Gain direct access to SkillsBuild Employment Partner Programmes

IBM SkillsBuild Programme Benefits

- Access to FREE industry-recognised virtual instructor-led training
- Job-ready skills building
- A globally recognised IBM Digital Credential
- Access to a community of like-minded learners, professionals, and mentors
- Tech-focused coaching and mentoring
- Soft skills mentoring
- Personal brand building and employer matchmaking
- Direct introduction to IBM workforce development partners
- Weekly learning plans that ensure learners stay on schedule
- Weekly learning progress reports to your organisation

Programme Prerequisites

Before starting a programme, each learner must complete 5-7 hours of fundamentals training in professional skills and emerging technologies. This training will be available through IBM SkillsBuild.



Programme in Data Analytics

Beginner level | 10 weeks | Virtual instructor-led
Course Start Date: 16 May 2023

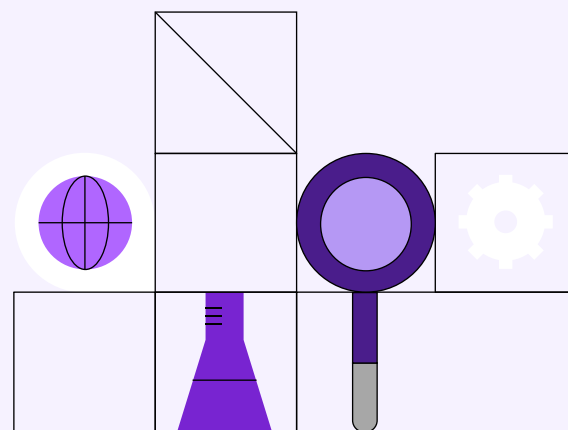
This programme is ideal for individuals who are looking to unlock their potential in data analytics. Each module builds job-ready skills and prepares learners for an entry-level role as a data analyst. Plus, they earn a globally recognised IBM Digital Credential.

About This IBM Programme in Data Analytics

This programme covers the core principles of data analysis. Learners discover how to work with data sources, apply statistical and analytical techniques, and manipulate data using Python. They gain experience in creating interactive dashboards using data visualisation tools and analysing datasets. Plus, they complete a real-world final project designed to showcase their data analysis skills.

Learners Build Skills In:

- Python Programming
- Data Analysis
- Data Visualisation (Using Python)
- Statistics
- Pandas
- NumPy
- Data Visualisation Tools for Data Science



Learning Outcomes

Learners:

- Have the skills to become an entry-level data analyst.
- Can work with data visualisation tools to build insightful dashboards.
- Understand the statistical significance of data.
- Can create dashboards and visualise data using Python libraries.
- Have a working knowledge of the Python language used for analysing data using Python libraries.

Earn an IBM Digital Credential

Upon successful completion of the programme, each learner earns an IBM Digital Credential.

Programme Prerequisites

After the introductory session, each learner must complete 5-7 hours of fundamentals training in professional skills and emerging technologies. Instructions will be provided, in order to get access to complete training available through IBM SkillsBuild.

It's easy to get started immediately. Learners can click on the link below to access this fundamentals training.

Other Requirements

No prior experience is required. However, learners will need access to a computer (Windows/Mac/Linux).

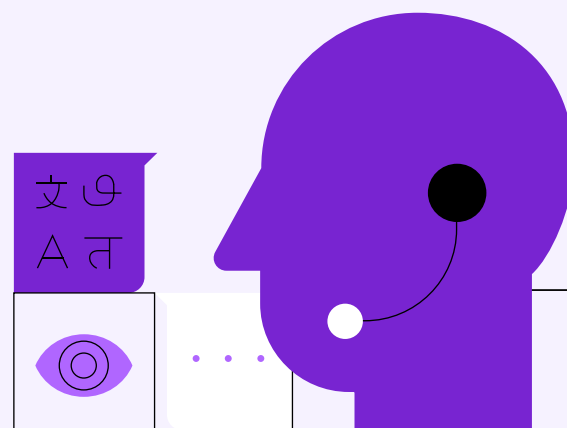
It's easy to apply!

Learners wishing to apply can

[Sign up here](#)

Programme in IT Tech Support

Beginner level | 10 weeks | Virtual instructor-led
Course Start Date: 30 May 2023



This programme is ideal for individuals who are looking to kick-start a career in IT support. Each module builds job-ready skills and prepares learners for an entry-level role in technical support. Plus, they earn a globally recognised IBM Digital Credential.

About This Programme in IT Tech Support

This programme covers the foundations of IT tech support. Learners gain hands-on knowledge of operating systems and networking, cybersecurity, cloud computing, and providing end-to-end customer support. Plus, they complete a real-world final project designed to showcase their IT tech support skills.

Learners Build Skills In:

- Networking/
Cybersecurity
- Technical Support
- Cloud
- Information
Technology
- Customer Service
- IT Fundamentals
- Hardware/Software Setup
- Ticketing Systems
- Modern Desktop
Management
- Service Level Agreements
- IT Service Management
(ITSM)

Learning Outcomes

Learners:

- Have the skills to become an entry-level IT tech support professional.
- Have the in-demand hardware and software skills required to help users select, install, and configure their operating systems, devices, and applications.
- Have essential computer networking, cloud computing, and cybersecurity skills.
- Can manage a desktop.
- Can work and manage a ticketing system.

Earn an IBM Digital Credential

Upon successful completion of the programme, each learner earns an IBM Digital Credential.

Programme Prerequisites

After the introductory session, each learner must complete 5-7 hours of fundamentals training in professional skills and emerging technologies. Instructions will be provided, in order to get access to complete training available through IBM SkillsBuild.

It's easy to get started immediately. Learners can click on the link below to access this fundamentals training.

Other Requirements

No previous IT experience is required. However, learners will need access to a computer (Windows/Mac/Linux).

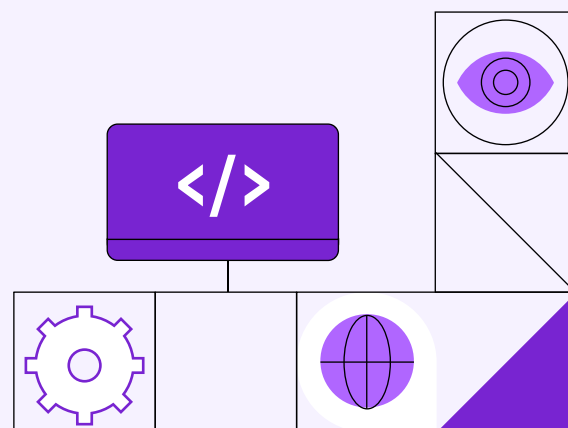
It's easy to apply!

Learners wishing to apply can

[Sign up here](#)

Programme in Front-End Web Development

Beginner level | 10 weeks | Virtual instructor-led
Course Start Date: 13 June 2023



This programme is ideal for individuals who are looking to unlock their potential in web development. Each module builds job-ready skills and prepares learners for an entry-level role as a front-end web developer. Plus, they earn a globally recognised IBM Digital Credential.

About This IBM Programme in Front-End Web Development

This programme covers key concepts of web development, including HTML, CSS3 (cascading style sheets), JavaScript, React JS and Bootstrap. Learners discover how to choose the structure and design of a web page. They gain an understanding of how to improve user experience and create reusable code for future use. Plus, they complete a real-world final project designed to showcase their front-end web development skills.

Learners Build Skills In:

- HTML
- CSS
- JavaScript
- React JS
- Bootstrap
- Responsive Design
- Basic Programming
- Basic Website Creation

Earn an IBM Digital Credential

Upon successful completion of the programme, each learner earns an IBM Digital Credential.

Learning Outcomes

Learners:

- Have the skills to become an entry-level front-end web developer.
- Can build a simple HTML text site.
- Can style web pages using CSS.
- Can program websites with JavaScript.
- Understand how to build responsive web pages.
- Can apply basic design principles to present ideas, information, products, and services on websites.
- Can apply basic programming principles to the construction of websites.
- Can effectively manage website projects using available resources.

Programme Prerequisites

After the introductory session, each learner must complete 5-7 hours of fundamentals training in professional skills and emerging technologies. Instructions will be provided, in order to get access to complete training available through IBM SkillsBuild.

It's easy to get started immediately. Learners can click on the link below to access this fundamentals training.

Other Requirements

No prior experience is required. However, learners will need access to a computer (Windows/Mac/Linux).

It's easy to apply!

Learners wishing to apply can

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