



Open-Source Applications Development

People Develop Countries... We Develop P.E.O.P.L.E.

Program Admission Arrangements

Who May Apply?

- Graduates of: All University Graduates with prerequisites of having a first degree from a recognized university or institution of higher education with minimum degree of Good

Prerequisites

These topics will be discussed with you in the interviews (Resources applicants can visit or study before interview)

- Programming Fundamentals at <https://www.edx.org/learn/computer-science/harvard-university-cs50-s-introduction-to-computer-science>
- OOP Fundamentals at <https://maharatech.gov.eg/course/index.php?categoryid=306>
- Web Fundamentals at maharatech.gov.eg/course/view.php?id=36
- Linux Fundamental at <https://maharatech.gov.eg/course/view.php?id=2155>
- Database Fundamentals at maharatech.gov.eg/course/view.php?id=740
- Python Fundamental at <https://maharatech.gov.eg/course/view.php?id=43>
- ITI values at <https://iti.gov.eg/about-us>

Selection Process

- Phase 1: IQ and Problem-Solving exam | English exam
- Phase 2: Technical Exam (C Programming, OOP, DB, Web Development→ Questions Level form basics to Intermediate)
Computer-based technical exam in the field of your interest
- Phase 3: Technical Interview
Those applicants would be discussing with the interviewing panel their pre-work - "Before You Apply"- in a one-to-one interview
- Phase 4: Interpersonal Skills Interview
Those who pass phase 3 will be promoted to this interview

Delivery Approach

- 75% face to face Learning| 25 % Online
- Common Software: Red Hat or Ubuntu Operating System

Students' Deliverables

- Each student must deliver at least ONE freelancing job and complete the graduation project.



Open-Source Applications Development

1 Programs Offered

- Professional Training Program:**
 - Open Source Applications Development
- Intensive Code Camps:**
 - Full-Stack using Python
 - Full-Stack using PHP
- Undergrads Summer Camps**
- Online Services (MaharaTech, ITI Tech Leap)**

2 Industry/Academy Stakeholders

- RedHat Academy
- AWS



3 Targeted Outcome

- **Employability**
 - Vodafone Egypt
 - VOIS
 - Etisalat Misr
 - Valeo
 - ITWorx
 - Bank Misr
 - eTax
 - MTS
 - Giza Systems
 - Fixed solutions
 - National Bank of Egypt
 - Aman holding
 - Cairo bank

4 Certifications (optional)

- Red Hat Certified System Administrator
- AWS Certified Cloud Practitioner
- MongoDB Associate Developer

5 Graduates Job Profiles

- **Full Stack Web Developer:**

The primary responsibility of a Full Stack Developer includes designing user interactions on websites, developing servers and databases for website functionality

- **Backend Developer:**

Backend developers are responsible of building the core functionality and infrastructure that power web applications, ensuring they are robust, secure, and scalable using different opensource technologies.

- **Frontend Developer:**

A frontend developer specializes in creating responsive and interactive user interfaces using HTML, CSS, and JavaScript, collaborating closely with designers and backend developers to ensure seamless integration and optimal user experience

- **MEARN Stack Developer:**

The primary responsibility of a Full Stack Developer includes designing user interactions on websites, developing servers and databases for website functionality using MEARN stack technologies

- **Odoo Developer**

An Odoo developer is responsible for customizing and implementing ERP solutions to streamline business operations



Open-Source Applications Development

1,110 Hours

Program Content Structure

Fundamental courses

- Track Orientation Workshop
- Agile Software Development Methodologies
- Client-Side Technologies
- Computer Network Fundamentals
- Data Structures and Algorithms
- Database Fundamentals
- HTML5 & CSS3
- Introduction to Programming
- Introduction to Software Engineering
- Object-Oriented Programming Concepts
- Operating Systems Fundamentals
- XML Fundamentals
- Freelancing

Soft Skills Courses

- Progressive Teamwork (Workshop)
- Professional Demeanor (Workshop)
- Best Practices For Remote Working (Workshop)
- Communication Essentials for Professionals
- High Impact Presentations
- Job Seeking Skills

Core Courses

- Angular
- Apache Web Server
- Application Security Basics
- Bash Shell Script
- Cloud Computing and Dockers Fundamentals
- CSS Frameworks
- Design Patterns
- Developing Applications using Java Programming
- MongoDB
- MySQL Database
- Node.js
- Open-Source ERP Systems
- PHP CMSs
- PHP Programming
- PHP Web Frameworks
- Push and Pull Technologies
- Python Programming
- ReactJS
- Red Hat System Administration
- Ruby Programming
- Unit & Automated Testing
- Version Control Systems
- VueJS
- Web Services
- Introduction to Generative AI and Prompt Engineering (Workshop)
- Vibe Coding and Working with Gen-AI APIs
- Advanced Gen-AI Programming: RAG and Agentic Software Workshops

