

## 

Exploring the benefits of tech skills in your career.



## SPECIALIZATION TRACKS

**Food and Agriculture** 

**Extractives** 

**Manufacturing** and Logistics

04 **Trade and** Investment

MSIVIE's

Social and **Environmental Transformation** 

Projects should focus on developing tech-enabled solutions to enhance food production, processing, and distribution.Emphasis should be on increasing yield, reducing waste, and improving food security while ensuring sustainability.

Learners should create tech-driver projects that optimize resource extraction, minimize environmental impact, and maximize econom c benefits.. A focus on sustainable practices technology. This and community development is essential.

Projects in this track should aim to improve manufacturing efficiency and supply chain optimization through includes implementing Industry 4.0 concepts, utilizing Al for predictive analytics, and developing logistics software.

Tech-enabled projects in this area should facilitate crossborder trade and attract investments.

Projects should focus on empowering **MSMEs** through technology adoption.

Tech-driven projects should address social and environmental challenges.



## SPECIALIZATION TRACKS

#### **Technology-Enabled Ecosystems**

Projects in this track should focus on building a robust digital infrastructure and fostering innovation. This includes developing digital infrastructure, creating innovation hubs, supporting digital entrepreneurship, and promoting cybersecurity. Emphasis should be on creating an enabling environment for technology-driven growth and development.



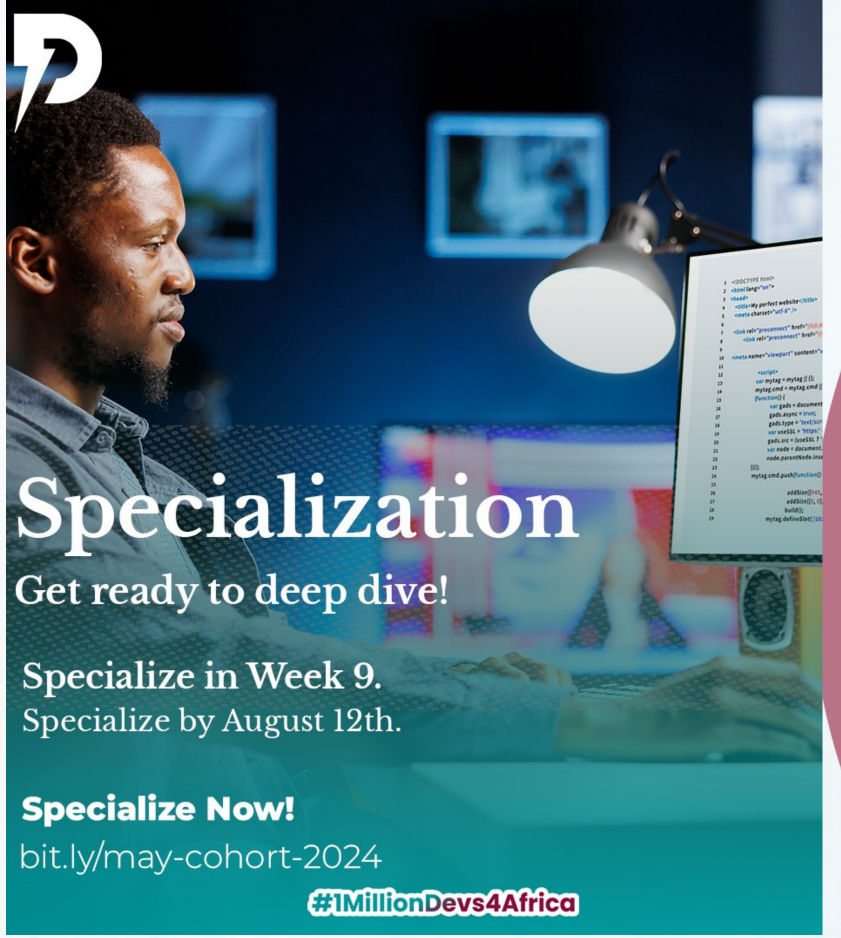


### SPECIALIZATION TRACKS

#### **Evaluation Criteria For Final Projects**

- 1. Copied Projects: Projects must reflect your own work.
- 2. **Incomplete Projects**: Submissions with minimal code (e.g., 5 lines) do not meet the requirements.
- 3. Non-functional Projects: Projects must be fully functional to demonstrate your skills.
- 4. **Private Repositories:** We couldn't assess projects in private repositories.
- 5. Pitch Deck Only: A pitch deck alone is not sufficient without accompanying code.







#