

NT4EU Workshop

CodeYourFuture

NewTalents4EU project is co-funded by the European Union's Asylum, Migration and Integration Fund (AMIF-2017-AG-INTE 821745)



nt4eu
newtalents4eu



```
var about Me = {  
  name: 'Chris Owen',  
  location: 'London, UK',  
  code Your Future: {  
    started: 'October 2019',  
    role: 'Education Director',  
  }  
}
```

CYF is established in some of the most unequal places in Europe



United Kingdom

20% of the country lives in poverty, including 8 million working age adults



Italy

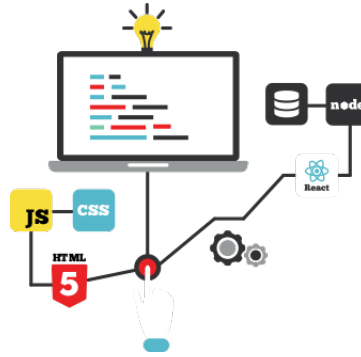
14.5 million people living in absolute or relative poverty

The Programme



8-month fellowship

A free, part-time program with weekly face-to-face and daily online study groups



Tech Skills

Full-stack JavaScript, React, Node, Databases, HTML, CSS, Git, Agile



Financial Support

Resources lowering barriers of entry: laptops, childcare, transportation, internet and meals

The Model



Led By Volunteers

A framework for professionals to create impact through meaningful support



Sponsored By Companies

Packages for corporates including corporate volunteering, PR and recruitment



Personal Growth

Holistic approach. Offering soft skill training, personal support and mentorship

We don't offer shortcuts.

We provide a year-long
vocational training journey
(expenses covered)

**Intro to
Coding**
(2 months)

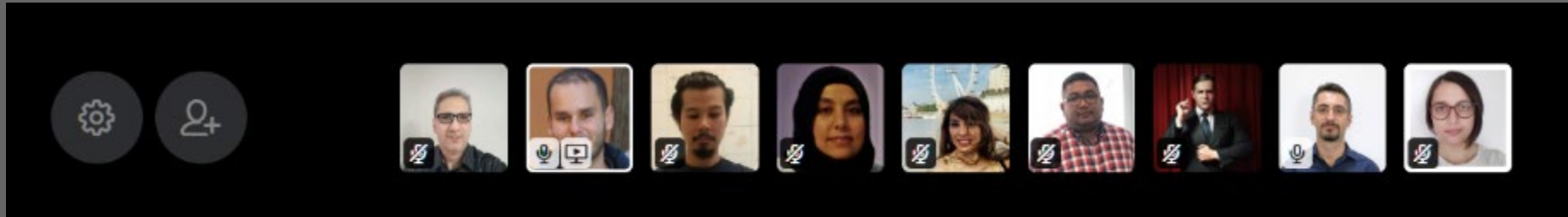
Fundamentals
(2 months)

Full-stack training program
(7 months)

**Technical
Projects**
(2 months)

**Hiring
Process**
(2 months)

We offer a flexible online and f2f learning model, as time and money are a scarce resource for those that we support



We mentor our graduates until they start working in caring companies



Our Students

75%

UK students come from households below the UK poverty line

78%

black, asian and minority ethnic

97%

Had a positive experience at CYF and would recommend it

26

nationalities

71%

refugee or asylum-seeker background

70%

Found employment or moved into full-time studies

Hiring companies



NIANTIC

