

#### TRUTHSIFT ANALYSIS

### START A TECH CAREER WITHOUT A DEGREE

Analyse which option is best for starting a tech career without a degree. We provide a breakup of different options, where each option can be discussed through its own graph.

### Each option is discussed with its own graph

- 1. Freelancing 12 nodes
- 2. Bootcamps 9 nodes
- 3. Online courses 10 nodes

#### **PARTICIPANTS**

There were 20 participants

### PROBABILITY LIKELIHOOD

Scoring Parameter(s):

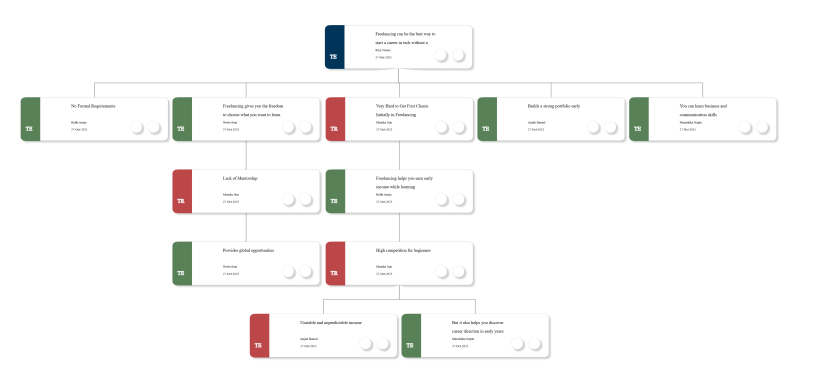
- 1. Cost effectiveness
- 2. Skill depth
- 3. Job readiness
- 4. Flexibility
- 5. Mentorship

GRAPH	SCORE
1. Freelancing	88%
2. Bootcamps	74%
3. Online courses	72%

# **GRAPH SNAPSHOT**

### Freelancing

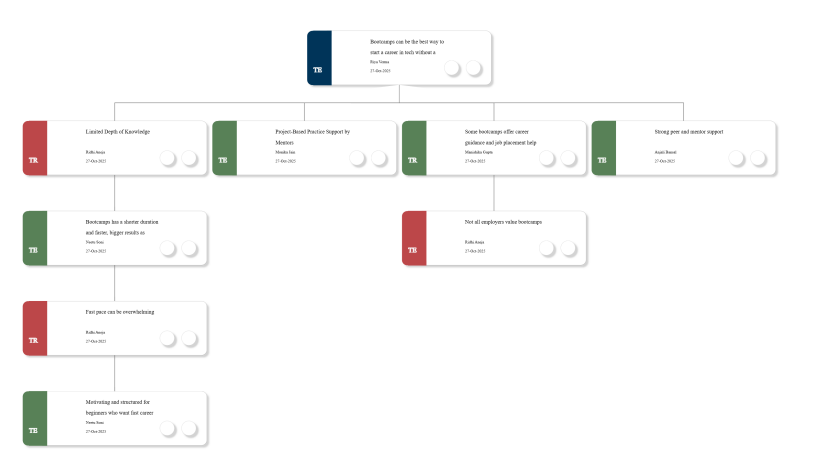
https://app.truthsift.com/spectate/placeholder/600/17



# **GRAPH SNAPSHOT**

Bootcamps

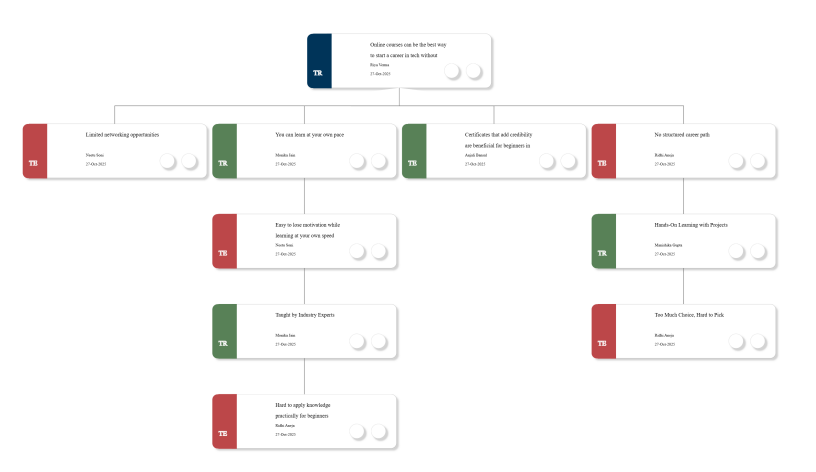
https://app.truthsift.com/spectate/placeholder/599/17



# **GRAPH SNAPSHOT**

Online courses

https://app.truthsift.com/spectate/placeholder/601/17



#### **OVERALL VERDICT**

"Self-study - 70% Internships - 85%

Based on the scores, we can analyze the best option for starting a tech career without a degree.

- 1. Cost Effectiveness: Freelancing scores the highest at 88%, indicating that it is a cost-effective option for those lo oking to start a tech career. This is followed by internships at 85%, which often provide valuable experience without re quiring a significant financial investment. Bootcamps, online courses, and self-study are less cost-effective, with scores of 74%, 72%, and 70% respectively.
- 2. Skill Depth: Internships score the highest at 85%, providing hands-on experience and exposure to real-world projects. Freelancing follows closely at 88%, allowing individuals to work on diverse projects and develop a wide range of skills. Bootcamps, online courses, and self-study have lower scores in this category, with bootcamps at 74%, online courses at 72%, and self-study at 70%.
- 3. Job Readiness: Internships again take the lead with a score of 85%, as they prepare individuals for the workforce thr ough practical experience. Freelancing also scores well at 88%, as it allows individuals to build a portfolio and gain r elevant experience. Bootcamps, online courses, and self-study are less effective in this regard, with bootcamps at 74%, online courses at 72%, and self-study at 70%.
- 4. Flexibility: Freelancing scores the highest at 88%, offering individuals the ability to choose their own projects and work on their own schedule. Internships, while valuable, often have set hours and may require a commitment to a specific company. Bootcamps, online courses, and self-study offer varying degrees of flexibility, with bootcamps at 74%, online courses at 72%, and self-study at 70%.
- 5. Mentorship: Internships score the highest at 85%, providing individuals with the opportunity to learn",