### 2 Months Intensive Training in



# {dev}labz

// hack your career



In October 2021, for the first time in over 20 years, Python overtook C as the most popular programming language, and it has been gaining more acceptance since. Be it Data Science, Big Data, or coding and app development, Python is everywhere.

Python is an immensely popular and one of the most highly-demanded programming languages in the world. Part of its appeal comes from the fact that it is a general purpose language, and so it can be used not just for web-apps, but in data processing, analysis, research, and even scripting.

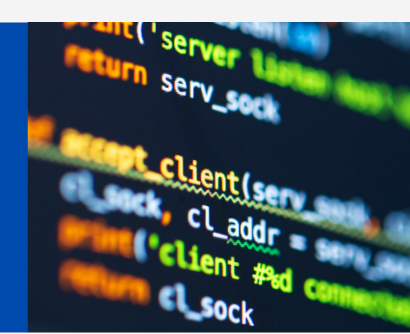
There are plenty of frameworks for Python. Django stands out one of the best, specially when it come to web development with a huge community and great documentation.

Python works with many data visualization tools and numerous testing frameworks. It is also seen as a great choice for Enterprise Application Integration (EAI). Python devs and engineers are some of the most highly paid ones in the west.

The Python-Django framework is frequently used with MySQL. Mastering a stack such as this along with a few other trending tech can get you to be a highly sought after talent with large businesses.

## Why {dev}labz?

Devlabz is Not another Training Institute. We provide an actual Work Environment for you to experience and learn the dynamics of a real company. We'll be your co-workers and mentors, not teachers. And we work on real projects with industry relevant stacks and techs.



#### Fresher to Pro in Just 2 Months!

Our programs are practical and focuses on building the right skills and attitude.

**START** 

#### **JOIN THE TRIBE**



OS Config, Dev & PM Tools setup, VS Code Deployment, Start with your on-the-job, self-paced learning.

**MONTH 1** 

#### **PROJECT**



Around 4 weeks into the program, you start with your first live project with your development framework. You'll be guided and mentored, don't worry!

MONTH 2

**GET THE CERTS** 



Finish project, take the tests and get certified in a week.

#### WORK, LEARN



The best way to learn is when you do stuff hands-on. Which is why we don't teach. We work on projects in teams so you can learn from your colleagues, mentors and from the wider online community. You'll be ready to adapt and work in every kind of environment out there.



#### WHAT SETS US APART

- » Real Work Environment
- » Work on Live Projects
- » On the Job Learning Methods
- » Using Latest Stacks & Tools
- » Individualised Mentoring
- » Career Guidance & Support

Click Here To

**APPLY ONLINE** 

+91 9037 072 172 +91 7907 380 188 hello@devlabz.org



www.devlabz.org