

Fast-Track Your Career in IT Industry

Programs & Details



{dev}labz
// hack your career

Why {dev}labz ?

Devlabz provides people with hands-on learning experience as developers. We bridge the gap between graduation and finding the first job by putting you on a Fast-Track to Success.




Your school +2 or college graduation course is over and you must in the very dilemma that millions of other are in — what's next?

Many would have already tried getting that dream job and failed a few times by now. The disconnect between the 'theories' you learn in the university and the ever-changing 'reality' that is the industry is well known. Everyone talks about how what you learn in the classrooms is not up-to-date and how it is never enough to get you that entry in the job market.

Exactly, where we come in and what Devlabz is all about.

Devlabz provides you with an intensive industry relevant training and helps bridge that gap between what you have learned in the classrooms and what people do at work. Led by people who are in the industry and know what it takes to become a true pro at the job.

The One Thing That Makes Us Truly Unique



We are Not Another Training Institute. At Devlabz we provide an Actual Work Environment for you to experience and learn the dynamics of a Real Company

We've all seen how IT academies and institutes work. Not much different from your last many years at school and college, they continue the same instructor or teacher lead model where more theories are served and a namesake project is explained and that's it!

Which is why companies do not trust that model, and why they prefer real work experience over everything else. And they're ready to pay for it.

At Devlabz we take a more holistic approach and provide a complete setting where you will learn and grow just as you would in any real company out there. Everything from the program structure and live projects to our 4 way learning system is designed to let you thrive.

Our Highlights



Live Sessions, Not Recorded Classes

All our programs and courses are live where you can clear doubts and get clarifications immediately as you learn.

Familiarize for Real Work Environment

You work on live projects in a setting that's like a real-life work environment, working with various tools, like those for collaboration and communication.

Master Skills with On-the-Job Learning Methods

Learn to refer documentations and discuss development technologies and methods like a true professional, and stay ahead of others.

Work Using the Latest Stacks and Tools

We train you only in the latest and best in the industry including development frameworks, technology stack, and related tools.

Career Guidance and Support

Throughout the course and beyond, we provide you with all the necessary career guidance and support to get hired.

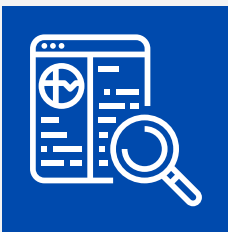
Designed for Tomorrow

Our learning system is centered around you and gives you the power and flexibility to grasp the concepts efficiently and quickly. Unlike the traditional instructor-led courses or online LMS system, it is designed to help you quickly adapt to different work styles and thrive in every situation. There are at least four types of learning experiences involved in every Devlabz program.



1. Self-Paced Learning

The study materials provided along with the program you choose is structured and created in such a way that you can easily grasp the concepts and move at your pace.



2. Guides, References, etc

In addition to the study materials, guides, documentations and reference materials will empower you to work more confidently even when you're on your own.



3. Peer-to-Peer Learning

As part of the cohort and the Devlabz Tribe, you will be working with other members and learning from each other bolstering your learning and interpersonal skills.



4. Support from Program Leads

Instead of occupying the center stage, the instructors and program leads lets the entire learning system be centered around you, while guiding you at every step.

1 Month Courses



Python

Python is today the most popular general purpose programming language. It has any easy syntax and helps programmers to work quickly and efficiently.

PHP

PHP is the most used server-side programming language on the web today. Over 79% of the websites and webapps rely on this versatile language.

Flutter

Flutter by Google is a framework for Dart which is the programming language of choice today among mobile app and game developers.

Java

Java is the development platform of choice for many large enterprises and application developers. It is very robust and from Oracle.

Javascript

JavaScript is a scripting or programming language that allows you to implement complex features on web pages and webapps.

C or C++

C is a very widely used and influential middle level language that's widely used to write programs for hardware and embedded devices.

HTML / CSS

The building blocks of the internet, while HTML provides the basics structure of the site CSS is used to paint the look and feel you require.

2 Month Programs



PHP-Laravel

Duration: 2 months

Learn PHP programming on the Laravel framework, along with basics of MySQL, MVC arch, JS, jQuery, HTML, CSS, Bootstrap, Git, CRUD, UI/UX, and related stuff

Python-Django

Duration: 2 months

Learn Python programming on Django framework, along with basics of MySQL, MVT arch, JS, jQuery, HTML, CSS, Bootstrap, Git, CRUD, UI/UX, and related stuff

Dart-Flutter

Duration: 2 months

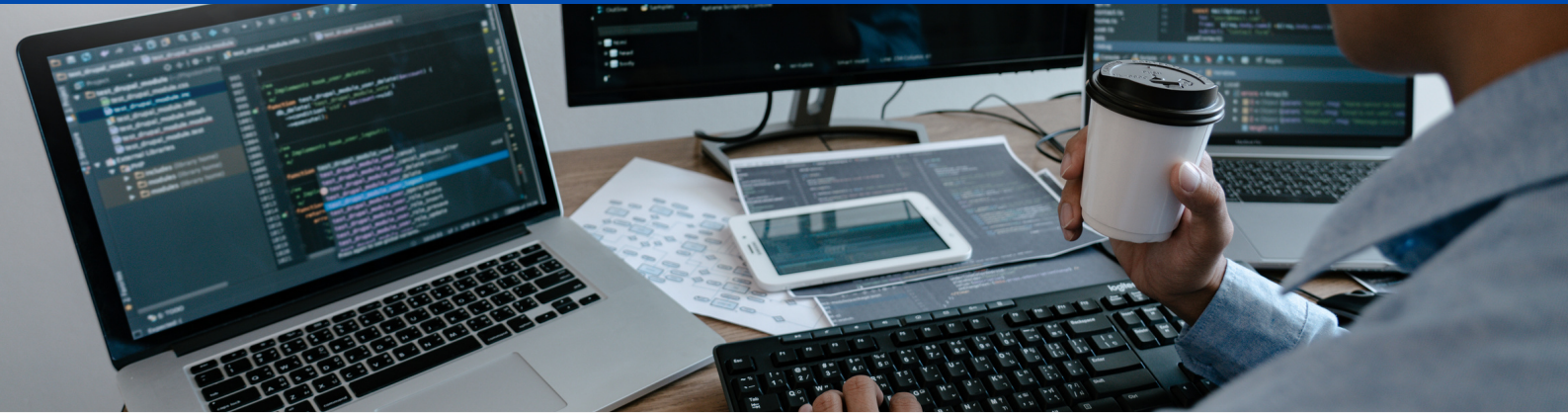
Learn Dart programming on Google's Flutter framework and Firebase, with basics of CRUD, UI/UX, plugins, MVC arch, Git, FlutterFire, and related stuff

Front-End Dev

Duration: 2 months

Learn Front-end development with React.js along with HTML/CSS and basics of JS, jQuery, , Bootstrap, Git, UI/UX, wireframing, NPM, and related stuff

6 Month Programs



Go be an all-star Professional with our

PHP Full-stack

Duration: 6 months

- Laravel, MySQL (LAMP Stack)
- JS, jQuery, HTML, CSS, Bootstrap
- Basics of MVC architecture, Ajax, Git, CRUD, UI/UX, migration, routing, authentication, middleware, and related stuff

Python Full-stack

Duration: 6 months

- Python, Django, MySQL
- JS, jQuery, HTML, CSS, Bootstrap
- Basics of MVT architecture, Ajax, Git, CRUD, UI/UX, migration, routing, authentication, middleware, and related stuff

Flutter Full-stack

Duration: 6 months

- Flutter (Dart), Firebase
- CRUD, UI/UX, plugins
- Basics of MVC architecture, Git, FlutterFire, API integraton, and related stuff

Front-End Dev

Duration: 6 months

- Front-end with React
- JS, jQuery, HTML, CSS, Bootstrap
- Git, UI/UX, Material UI, wireframing, NPM, and related stuff

3 Month Foundation



From Small Tech Startups to Large IT Companies, everyone's looking for good talent and ready to pay well for it. If you are really passionate about Technology and love to build a thriving career in IT, we're here to make it happen no matter what.

Whether you've just done your +2, finished your graduation in a different stream, or even dropped out, if you're excited to build a career in IT, then this 3 month foundation program will get you started!

At Devlabz – no matter what you studied or what your previous work experience is – we are committed to making you professionals in IT in as short as 9 months: the foundation program followed by a main program of your choice.

The technology industry is growing at a rapid pace and is today required in every industry and sector, and has many diverse paths you can take. Since the focus is on skills and talent, you do not need to invest a lot in terms of time or money to become a highly paid professional.

So whether you are planning for your first job or considering changing your current career, you'll find that a career in IT is an exciting option.

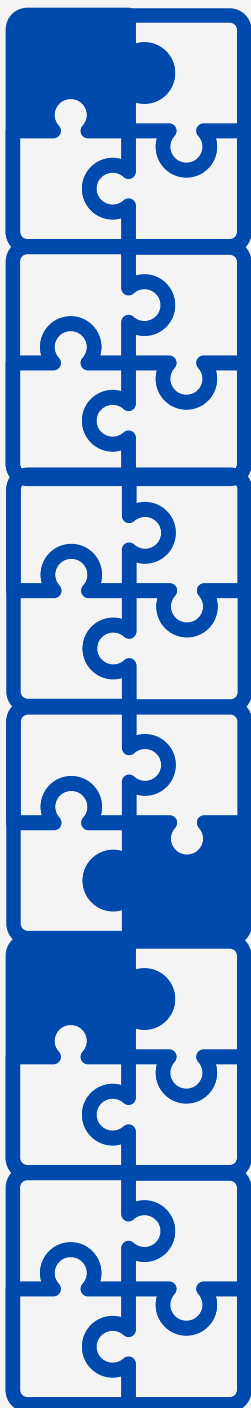
Foundation Program

Duration: 3 months

- Programming and Logic
- Python, PHP, HTML/CSS, MySQL
- Basics of JS, jQuery, MVC arch, Git, CRUD, UI/UX, migration, routing, and related stuff

Add-on Modules

In addition to the the program of choice, you may choose to expand your expertise by taking one or more add-on modules. The duration of these modules will be in addition to the main program duration.



Python Flask	Duration: 4 weeks
Python Tkinter	Duration: 4 weeks
PHP	Duration: 4 weeks
React	Duration: 6 weeks
Codeigniter	Duration: 3 weeks
Express.js	Duration: 3 weeks
Node.js	Duration: 4 weeks
Angular	Duration: 6 weeks
Java	Duration: 4 weeks
Java Swing	Duration: 4 weeks
C	Duration: 4 weeks
C++	Duration: 4 weeks
Dart	Duration: 4 weeks
Firebase	Duration: 3 weeks
MySQL	Duration: 3 weeks
SQL Lite	Duration: 3 weeks
PostgreSQL	Duration: 3 weeks
Mongo DB	Duration: 3 weeks
API / JSON	Duration: 4 weeks
HTML/CSS/Bootstrap	Duration: 4 weeks
Tailwind CSS	Duration: 3 weeks
Sass	Duration: 3 weeks
Hacking Basics	Duration: 3 weeks
Linux Terminal	Duration: 3 weeks
Server & Hosting	Duration: 3 weeks

Next Steps

1. Apply Online

Do a quick registration and tell us your preferred program.

2. Meet Up

You'll be invited for an interview followed by a quick aptitude test.

3. Join the Tribe

You'll be notified in 2 working days, if selected for the program.

Take that first step to a great career and a bright future now!

Scan/Tap the QR code to apply, or call us on +91-7907 380 188 to register your interest. We'll walk you through the various programs and the opportunities ahead, and help you choose the best one for you.



<https://is.gd/dlapply>

Be a Pro!

Great companies are always on a lookout for people with good attitude and skills. They prefer and hire experience over educational qualifications.

At Devlabz we turn freshers to professionals in the most shortest duration possible, ready to take on challenging roles in the industry.

{dev}labz
// hack your career

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

www.devlabz.org