



# Internship Training Program

INDUSTRY SPECIFIC, KNOWLEDGE ORIENTED, SPECIALLY DESIGNED INTERNSHIP TRAINING PROGRAM FOR THE TECHNICAL GRADUATE STUDENTS.

**Be Practical, Learn Practical**



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# What is an INTERNSHIP and why it is important?

**"Tell me and I forgot, teach me and I may remember, involve me and I learn."**

*- Benjamin Franklin*

One of the recurring themes in any entry level job search is lack of experience. "Where do I get experience if no one is willing to hire me?" The answer is simple: Get an internship!

An internship offers you the chance to learn by doing in a setting where you are supervised by a work-place professional and have the opportunity to achieve your own learning goals, without the responsibilities of being a permanent employee.

An internship also offers you the opportunity to work with someone who can become a mentor for you - not only in the internship but throughout your career.

An internship is:

- A structured work experience related to a student's major and/or career goal
- An experience that should enhance a student's academic, career, and personal development
- Supervised by a professional in the field
- An experience that can be one academic term (summer, spring, fall) or multiple academic terms in length
- Paid or unpaid, part-time or full-time
- An experience that is mutually agreed upon by the student, supervisor and/or faculty member



# Benefits of an Internship

## Career Exploration

- Learn about a career field from the inside and decide if this is the right career field for you
- Work alongside a professional in your chosen career area
- Observe the workplace and see if it matches expectations

## Leadership and Skill Development

- Learn new skills and add to your knowledge base while gaining confidence in your abilities
- Opportunity to practice communication and teamwork skills
- Gain industry knowledge first hand from an organization and professionals
- Provide evidence that you have initiative, are reliable, and have a sense of responsibility
- Apply some of the ideas learned in school and provide a bridge between school and the professional world
- Achieve a sense of accomplishment by contributing to an organization

## Networking and Establishing Mentors and References

- Meet new people and practice networking skills while establishing a network of professional contacts, mentors, and references
- Open to door to advice on the next steps to take on your career path

## Resume Enhancements

- Gain valuable experience and accomplishments to add to your resume and/or enhance your application to graduate school
- Create an advantage over other job or graduate school applicants
- Potential for a full-time job offer at the end of the internship based on your performance

# Short Term Internship Training Program

Internship training program consist 3 stage full project development lifecycle. We prepared the entire course of action as per IT norms to give real time practical experience.



## 01-Design (Front End Development)

Project development start with the good user interface. Wireframes and flow diagrams are very crucial to start any projects. Converting the static UI into real form of working prototype required essentials front end designing technologies.

### Training Pattern:

HTML + CSS + Photoshop + RWD + Bootstrap + Project Development

### Design Technologies & Tool

1. HTML 4.01 + HTML 5 (Basic - From Beginning)
2. CSS 2 + CSS 3 (Basic - From Beginning)
3. Photoshop CS6 (Basics of Website Template Design)
4. Template Development Practical Assignments
5. Plugin Integration (Slider, Popups, Video, Audio, Maps)
6. Basics of RWD
7. Bootstrap Framework (Basic - From Beginning)
8. Bootstrap CSS, Components, JavaScript

9. Building Website Using Bootstrap
10. Develop Responsive, mobile first projects on the web
11. Responsive Testing and Hacks of Bootstrap
12. Project Development (One full Website Designing)

## 02-Develop (Back End Development)

Backbone of every project starts with development technologies. Programming language like PHP, Python help to build real time application with interaction between fronted and database. We can able build dynamic application through these technologies.

### Training Pattern:

PHP or Python + MySQL + CRUD + Project Development

### Design Technologies & Tool

#### PHP & MySQL

1. Basics of programming
2. Learn How to Code?
3. PHP Programing Language (Basic - From Beginning)
4. MySQL Database (Basic - From Beginning)
5. CRUD Operation (PHP + MYSQL Interaction) Practical Assignment
6. Project Development (One full Website Development)

#### Python & Flask

1. Introduction
2. How to use IDLE
3. Basic of Python
4. File Handling, Classes, Functions
5. Error Handling
6. Python with MySQL database
7. Project Development (One full Website Development)
8. Flask (Python Micro Framework)

## 03-Deploy (Deployment & Management)

To make any software or application live on production server it requires lot many tools and proper project management process to manage the go live operations.

Development team have to follow all guidelines to develop and manage codes in centralize repository. Developed code synchronize with the live server after debugging the developed code.

### Training Pattern:

SDLC + Agile + Git + cPanel + FileZilla

### Design Technologies & Tool

1. Software development life cycle (SDLC) practical implementation.
2. Agile methodology to develop any project or application.
3. Version control to maintained build of project or application.
4. Agile tools and version control tools usage like Bitbucket.
5. Console programing.
6. Introduction of domain and hosting.
7. Linux server (cPanel) management.
8. Git and FileZilla Tools.
9. Final deployment practice and live demonstration.

Let's Build Something Together...



# How it works?

1. Registered students will be assigned to different batches according to the allotted timeslot (Morning Batch or Evening Batch)
2. Students have to engage 4 hours daily. First 2 hours' trainer will train them on different programming languages and rest 2 hours' students will work on the given assignments or projects.
3. Examination will be conducted after completion of each course module.
4. Extra-curricular activities, soft skill sessions and fun activity will be the extra benefits of the program.
5. Certificate will be distributed at the completion of program.
6. Good performer, team player, top coder will be rewarded by the Codefancy Lab Team.

# Additional Benefits

1. Comfortable classroom and well-equipped computer lab (Free Wi-Fi).
2. Additional discount will be available for the group of students.
3. One-year free membership to access our other program benefits.
4. Course or program extension plan to access our other program benefits.
5. Dedicated expert faculty for each course.
6. One-year free job assistance program.
7. Guest lecture and fun activity.
8. Free digital study material.



That's awesome!!!

# How to apply?

## Offline Registration

1. Visit our office or apply online on our website <https://codefancylab.com/web-development-training-program/>
2. Fill the registration form, submit your KYC documents along with the registration amount as per selected programs.
3. Collect the receipt of admission.

## Online Registration

1. Visit our website [www.codefancylab.com](http://www.codefancylab.com)
2. Go to Training program page and click on registration <https://codefancylab.com/web-development-training-program/>
3. Fill the details along with the program you are planning to join and submit the details.
4. Our team will get back to you for further guidance.

## Via Email

1. Send us mail at [codefancylab@gmail.com](mailto:codefancylab@gmail.com)
2. Mentioned program name along with the duration in the subject filed.
3. Compose message according to your requirement and send to us.
4. Our team will get back to you for further guidance.

# Who Can Apply?

1. Students from the technical stream (B.E, BTECH, BCA, MCA, BBA, POLY), BSC. (CS)
2. Students who are pursuing the graduation in any technical stream.
3. Pass out graduate or post graduate students in any technical stream.
4. Open-minded technology lovers those who wanted to explore IT profession.

# Exclusive Offers for Students

Learn More, Save More

Choose your favorite track of internship.

Track	Design	Develop	Deploy	Duration	Fees
<b>Track-01</b>	HTML5, CSS3, Photoshop CS6, Bootstrap 3	PHP, MySQL	GitHub, cPanel, FileZilla, SDLC, Agile	<b>45 Days</b> + 5 Days Project Development	<b>Rs.18000</b> (Save Rs. 2500)
<b>Track-02</b>	HTML5, CSS3, Photoshop CS6, Bootstrap 3	Python, MySQL, Flask	GitHub, cPanel, FileZilla, SDLC, Agile	<b>45 Days</b> + 5 Days Project Development	<b>Rs.18000</b> (Save Rs. 2500)
<b>Track-03</b>	HTML5, CSS3, Photoshop CS6	PHP, MySQL	-	<b>30 Days</b> + 5 Days Project Development	<b>Rs.15000</b> (Save Rs. 1500)
<b>Track-04</b>	HTML5, CSS3, Photoshop CS6,	Python, MySQL	-	<b>30 Days</b> + 5 Days Project Development	<b>Rs.15000</b> (Save Rs. 1500)
<b>Track-05</b>	HTML5, CSS3, Photoshop CS6	-	-	<b>15 Days</b> + 5 Days Project Development	<b>Rs.10500</b>
<b>Track-06</b>	-	PHP, MySQL Or Python, MySQL	-	<b>15 Days</b> + 5 Days Project Development	<b>Rs.10500</b>

## Special Discount to Alumni

Special privilege to Alumni having straight Rs.300 Off from any course module.

## Group Discount

- ✓ **Get Rs.300 OFF** – On Group of minimum **5** students.
- ✓ **Get Rs.500 OFF** – On Group of minimum **10** students.

## Extension Program

### ✓ What is an extension program?

An extension program is a 1 year unlimited technologies learning program.

### ✓ What are its benefits?

Enroll for any program in Codefancy Lab after completion if you wish to study further different program just pay the remaining fees from last paid program.

### ✓ Are there any fees?

Yes, you have to enroll with only Rs.500. Registration fees.

To know more about the discount plans, visit to our office or contact on the given numbers.

**Note:** Students can pay fees via Paytm, Phonepe, BHIM or Google Pay.

# About Codefancy Lab

We're a web design & development company, providing fresh, creative digital services to businesses who want to grow online. We use our technical skill and industry insights to help business meet digital goals. Whether that's lowering bounce rate with interactive web design or bringing brand new traffic and income streams to your website.

## What we offer?

### Courses We Offer

1. Web-Designing
2. Web-Development
3. Mobile App Development
4. Digital Marketing
5. JavaScript & jQuery
6. Bootstrap
7. Laravel
8. Photoshop (UI/UX)
9. WordPress
10. Angular JS
11. C & C++
12. Python
13. IOT

### Programs We Offer

1. Technical Workshop
2. Internship Program
3. Faculty Development Program
4. Seminars & Webinars
5. Technical Placement Assistance
6. Campus Placement Program