

### **College Time**

Helping students **explore** and **discover** what they can do to have a more **immersive** college experience.

# College Time PRESENTS

### 4 WEEK

## WEB DEVELOPMENT BOOT CAMP

This boot camp will teach you the A-Z of Web Dev and will equip you will all the necessary skills to start a career in this field.

# INDEX

	1 49
1. Introduction and vision	• 4 •
2. About this boot camp	5
3. What you will learn	6
4. Perks	7
5. Prerequisites	8
6. About the coach	9
7. Course Curriculum	10
8. Course Schedule	11
9. How you will learn	12
10. Enrolment, Payment and Pricing	13
11. Projects	14
12. FAQs	15
13. Contact Us	16

## INTRODUCTION

College Time is an online platform curated purely for college students to discover solutions to their career related problems. Through our personalised mentorship programmes, we help them develop their skills and build their persona.

## **VISION**

**Discovering** and **mentoring** young minds into bringing out their **unrealised potential** to prepare them for the most in-demand careers in the current scenario.

# What is this Boot Camp?

The Night Code Web-Dev Boot camp is a crash course, with everything you need to get up and running with HTML, CSS, Bootstrap, JavaScript, Node JS, Express and SQL. By completing the this boot camp which is inclusive of real time projects, you will be well on your way into the world of web development!

# Why it is named as Night code?

The **back end coding** will be taught at night hours.

Night time == coder time

## WHAT YOU WILL LEARN

To create a full-stack web application from scratch.

To create an employee application from scratch using Express, SQL, and VIEW JS.

To write web apps with full authentication.

To implement responsive Nav bars on websites.

To write JavaScript functions and understand its scope.

To use Nodes to write server-side JavaScript.

To creaate a catchy responsive landing page for a start-up.

To use Bootstrap to create good-looking responsive layouts

To develop portfolio projects.

# PERKS

- An opportunity to work with College Time as a Junior Web Developer.
- Letter of Recommendation based on your performance.
- Certification upon course completion.



## **PREREQUISITES**

For the course

Absolutely **no programming experience needed**. We will teach you everything you need to know.

A **PC/laptop** with good internet connection.

No paid software required. All websites will be created with **Atom**, which is an open source software.

We'll walk you through the set up of softwares in a **step wise manner.** 

#### **ABOUT THE COACH**

Mr. Vipul is a VNIT Nagpur alumni who has been working as a software engineer for one year. Being a versatile coder and a full stack developer, he has worked on several web projects and frameworks.



### **WHY CHOOSE US?**



Portfolio project



**Live Classes** 



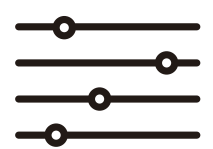
Career Development



Internship opportunity



One on one Mentorship



# COURSE CURRICULUM

#### Front end

HTML (2 hours)
CSS (3 hours)
Bootstrap (3 hours)

JAVA SCRIPT (3 hours)

#### **Back end**

Command line

Node js

Server side framework

**Express** 

Working with api

Database

Restful routing

**Authentication** 

Project /portfolio project

Deploying app on heruku /AWS

Git and Github version control

# COURSE SCHEDULE

Because our course is immersive and rigourous, we have broken down the course into two phases. The front end will be covered in phase 1 while the back end will be covered in phase 2.

#### PHASE 1 (FIRST 10 DAYS):

Monday to Saturday (3pm-5pm)

Session 1: 3:00 PM to 3:30 PM

Session 2: 3:40 PM to 4:10 PM

Session 3: 4:20 PM to 5:00 PM

#### PHASE 2 (NEXT 20 DAYS):

Monday to Saturday (9:30pm to 11:30 pm)

Session 1: 9:30 PM to 10:00 PM

Session 2: 10:20 PM to 10:40 PM

Session 3: 10:50 PM to 11:20 PM

- Lectures will be held in a period of alternate days.
- Resources and small projects for practice
   will be given after every lecture which will be evaluated.
- On Saturday and Sunday, sessions may extend upto 2.5 hours.
- There will be a Q&A session organized on demand.

# HOW YOU WILL LEARN

#### One-on-one mentorship during course

You will be assigned a **personal mentor** from our team who will be your partner-in-code. They will assist you througout the tenure of the course.

#### **Team culture**

You will be in teams to mimic the **real world engineering culture.** You'll work side-by-side, program in pairs, and complete projects that mimic real world tasks.

#### **QnA Sessions**

Your Mentors and instructors will provide answers to all your queries through **QnA sessions**, so you'll never feel lost.

#### Portfolio building

We will help you create a **portfolio** filled with technical projects that will help you build your credibility and experience.

#### Reviews

We will constantly take **feedback** from you to improve upon our teaching methods and other things. We will change things to make it tailor made for you.

# **Enrolment Procedure**

For starters, you simply have to fill the form. Our team will get in touch with you to clear all your queries after which you can make the payment in your prefered mode.

# 2 Pricing Policies

We at College Time are highly against charging high prices to students who want to learn something new. All we want to do is impart some knowledge to you that will possibly help you build a career. For this very reason, we have kept our pricing at a meagre **Rs 200.** You know what's even cooler? Our early bird price is an even lesser **Rs 150 only**!

# **3** Payment option

■ UPI ■ G-PAY ■ PHONEPAY

## **PROJECTS**

#### **MONEY HEIST (STATIC WEBPAGE)**

A media company called 'Money Heist' has approached you to create a website to validate their online presence with a few instructions from their side.

#### **EMPLOYEE APP (DYNAMIC WEBPAGE)**

This very same company 'Money Heist' had a great deal of growth, and now wants you to design a back end to manage and track employee details.

#### **CMS APP (BLOG SETUP)**

Due to less organic reach, the company wants to improve with the help of blogs. Now they want you to create a simple to use blog section of their website.

#### **HOSTING (AWS/HEROKU)**

The company has contacted you again and asked you to deploy their websire on Amazon Web Services or Heroku.

#### **MINI PROJECTS**

Other than these main projects, you will also be assigned mini projects and homework on a regular basis to aid your understanding of web development.

# PAQ

#### a. How much does this course charge?

Take a look to our pricing policies.

#### b.Is this only for CompSci Students?

No, this course is specially curated for students who want to get a good start in the field of Web Development. The course is tailor made for absolutely anyone who wants to learn.

#### c.When do classes commence?

This program will start from the 21st of July.

#### d. What is the duration of this program?

The duration will be 30 days and may extend up to 45 days.

#### e.What are the timings for the classes?

Take a look at the Course Schedule section.

#### f.What if I miss any session?

Missing sessions are not recommended. However, in case of any problems, recordings of the sessions will be made available on request.

#### g. What are the prerequisites for this course?

Take a look at the Prerequisites section.

### h.Will CollegeTime refer me to companies after I complete the course?

No, our primary aim is to educate you and help you grow as a web developer. However, we will offer you an internship with us as a Junior Web Developer if your performance has been great during the course.

#### i.Will there will be certificate after this course?

Yes, we will provide a certificate upon course completion and a letter of recommendation based on your performance.

## **CONTACT US**

WEBSITE

www.collegetime.co

**EMAIL** stayconnected@collegetime.d

collegetime.co@gmail.com

3 CALL

+91 7028081122

+91 9834080377

## **FOLLOW US**

**Instagram:** 

@collegetime.co

Linkedin:

/company/Collegetime