



FULL STACK COURSE BROCHURE

Do you want to take your career as a web developer to the next level by getting adept at working with both front end and backend technologies and developing scalable web apps quickly? **Teknewlogy** helps you with just that by helping you acquire mastery of the concepts through hands on practice.

ABOUT US

TEKNEWLOGY is a software development company along side an online education platform focused on delivering top-quality learning to working professionals. We have the best course completion rate in the Industry.

We strive to create an online ecosystem for our global learners to equip themselves with Industry-relevant skills in today's groundbreaking technologies.



6595 Roswell road, STE 231, Atlanta, GA 30328

Inquiry  **470 461 4083**

 www.teknewlogy.com

 trainings@teknewlogy.com

About the Program

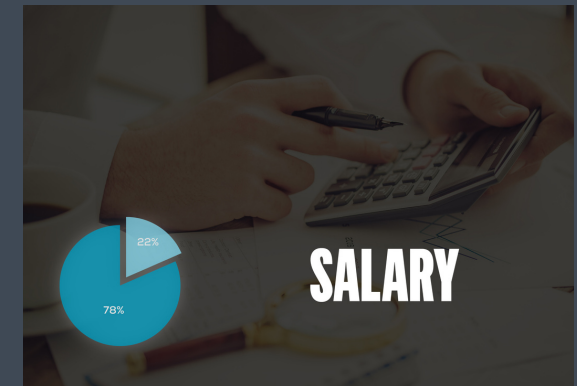
The **Full stack web development** course will prepare you for a career in the tech industry as an entry level software engineer. We focus on making sure that your learning is fast but robust, and that you can build strong relationships with your instructors. In case you're worried, what all of this means is that you don't need to have a background in tech. You'll spend the first part of the course reviewing the foundations and focusing on programming fundamentals, before moving on to advanced JavaScript, data structures, and algorithms -

Later, you'll learn to develop complete applications using **MySQL**, and **PHP**. In the last weeks, you'll focus on developing full stack applications from scratch and doing activities designed to prepare you for your new career.

Career Services By TEKNEWLOGY

With our Full Stack Developer Certification program, students can launch their careers in web development and become valuable assets to any organization.

DID YOU KNOW?



Full stack web development is the most favored developer option today. The median salary of full stack web developers is up to **\$110,075** per year and up



Why You should learn

1: BECAUSE YOU WANT TO

This is one of the main reasons why anyone should learn anything, and one of the biggest motivators in getting to wherever you want to go next. As with many new skills, software development has a steep learning curve.

It will require patience and open-mindedness so that even when you're finding it frustrating and you feel blocked, your drive to learn will make it that much easier to focus and power through.

2: BECAUSE YOU'LL HAVE BETTER OPPORTUNITIES AND A BETTER QUALITY OF LIFE

Newer, more exciting possibilities tend to open up once you can add 'coding skills' to your abilities. Learning to code can help not just in launching or advancing your career as a developer, but also in getting promoted in the company you work for or taking on new projects.

In general, it's an excellent way to advance your skill set in a short amount of time that can have a positive impact on your future. There's no shortage of opportunities for people who know how to code.

3: BECAUSE IT TEACHES YOU HOW TO THINK

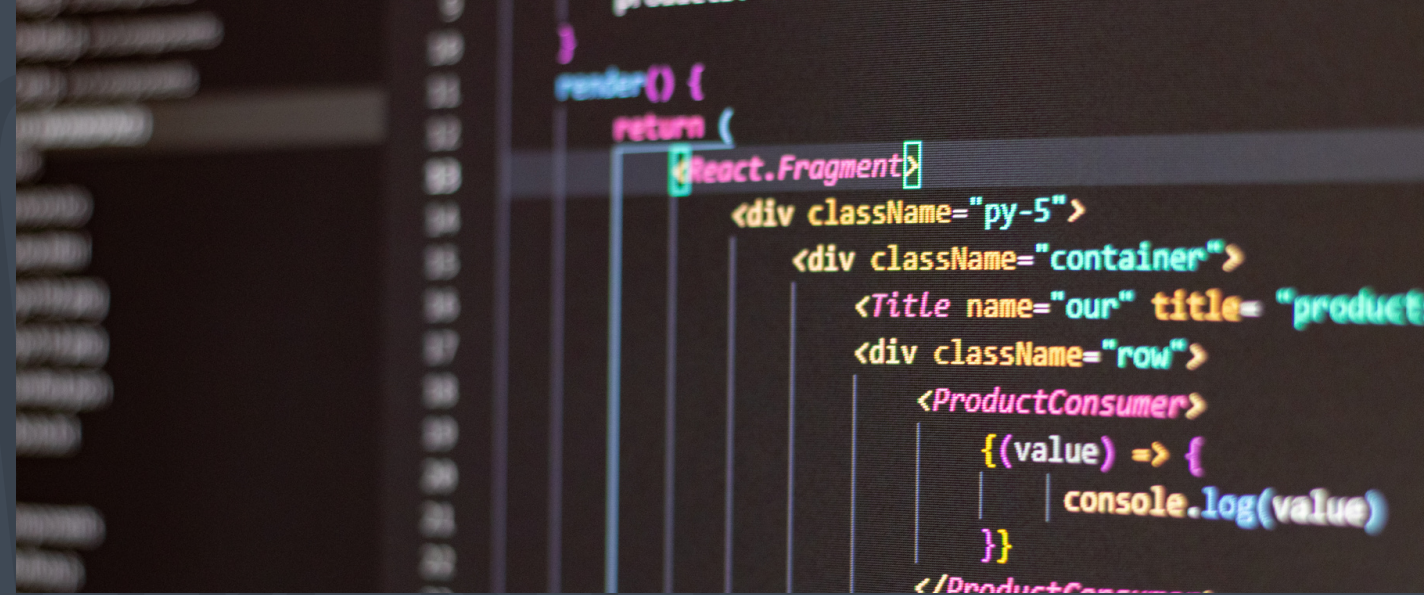
Learning to code will give you more than technical knowledge – it also gives you a new outlook and way to approach your work. Problems become opportunities – you'll learn skills that provide a logical way of thinking, allowing you to identify all the areas where issues may arise in order to troubleshoot your way out of them or preempt them entirely.

Learning to code also teaches you attention to detail. When a simple misplaced hyphen can mess up your entire code, you become seriously eagle-eyed when checking your work.

4: BECAUSE YOU'RE DRIVEN TO MAKE A CHANGE

Tech is driving societal change however, the people involved in these fields don't truly reflect the make-up of our current society.

We need new, different voices in this area, and you learning how to code can ensure you become one of them, working towards changing the current culture of tech.



LEARN HOW TO:



Design, implement, publish, and maintain websites using authoring or scripting languages, content creation tools, management tools, and digital media



Explain how to organize a consistent and functional website from both user and business perspectives



Work with Application Programming Interfaces (APIs), explain what they can do and how to use them



Build web applications, and recognize and explain web programming, coding languages, web protocols, frameworks, and standards

enROLLMENT PROCESS!

JOIN OUR NEXT BATCH!

1



ENROLLMENT

You will be required to provide your full name and email with contact details.

2



A ONE-ON-ONE

A one-on-one chat with your course director to understand basic and career advise

3



PAYMENT DISCOUNTS

One time payment to receive 30% OFF. Payment plan is acceptable.

4



BATCH ALLOTMENT

After the payment you will be given course credentials and your learning journey will begin!

Tuition and Packages

REGULAR SESSION: GENERAL CLASS	\$5000	RECURRING	\$1667 x 3	Every 2 Weeks
-----------------------------------	--------	-----------	------------	---------------

REGULAR SESSION: GENERAL CLASS	\$3500	ONE TIME PAYMENT	One Time
-----------------------------------	--------	------------------	----------

VIP SESSION: ONE ON ONE WITH COACH	\$8000	RECURRING	\$2667 x 3	Every 2 Weeks
---------------------------------------	--------	-----------	------------	---------------

WE OFFER STUDENT LOAN

[LEARN MORE](#)

www.teknewlogy.com/student-loans

TEKNEWLOGY

1 Glenlake Parkway STE 650
Atlanta GA 30328
trainings@tg.teknewlogy.com

FOLLOW
@TEKNEWLOGY



FREQUENTLY ASKED QUESTIONS



What are the merits of being a Full stack developer?

Based on the requirements of the project, a competent Full Stack developer is often able to switch between front end and back end creation. Studies also found that a Full Stack developer can get fresh technologies and tools up - to - date faster than someone who only specializes in front end or back end technology.

What are their career possibilities?

Each project would require a user interface, and therefore, relative to any other technology, the need for web developers and the necessary job opportunities are plentiful.

How will this course will add value to my portfolio?

Since web development tools are commonly used in many projects regardless of backend technology, qualification in these courses would have a huge benefit during the recruiting process, and opportunities are large in numbers