



MERN Stack Specialization Program

About The Program:

We provide a comprehensive MERN Stack course covering MongoDB, Express.js, React.js, and Node.js to help you become a skilled full-stack developer. Our industry-focused training includes hands-on projects, expert mentorship, and 100% placement assistance, making us the top choice for aspiring developers. Whether you're a fresher, working professional, or career switcher, our [MERN Stack training company in Jaipur](#) equips you with the latest technologies to secure high-paying jobs in top IT companies. Enroll today and kickstart your journey as a MERN Stack developer!

Mode:

Physical (Jaipur) or Online (Google Meet)

Duration:

8 Months + 6 Months Support

Participants:

15 – 20 per Batch

What you will Learn ?

Learning Phase

Steps

01.

C++



150 Hours

02.

Frontend

HTML, CSS, JS, Tailwind CSS, ReactJs



60 Hours

03.

Backend

Express Js, Nodejs



90 Hours

04.

Database

Mongo DB, MySQL



40 Hours

05.

Project Phase



100 Hours

06.

Deployment

AWS Cloud



10 Hours

➔ Study Material

- E-Notes.
- Poll Test & Assignments .
- Over 450 hours of Live Video Lectures available on demand.
- Accessing lecture videos and notes.
- 24*7 Mentorship Support
- Engaging in real-time project assignments

➔ Output

- Able to think out of the box.
- Expertise in different Domain like C++, MongoDB, ExpressJS, ReactJS, NodeJS etc.
- Will be a MERN Stack Developer.
- Create a fully functional Application.
- Work on Minor & Major projects and Integrated case study.
- Capable of securing a package of up to 20 LPA as a MERN Stack Developer.

Package Offered So Far

IT Candidates	Non-IT Candidates
● Minimum Package 4 LPA	● Minimum Package 3 LPA
● Average Package 5 – 8 LPA	● Average Package 3.5 – 5 LPA
● Highest Package 32 LPA	● Highest Package 10.5 LPA

MERN



Placement Process:

- At REGex Software, we are committed to providing a structured and results-driven training approach to ensure your career success.
- ◆ Training & Performance Analysis:
 - Your training will begin from day 1 of your joining, focusing on hands-on learning and practical implementation.
 - Our team will analyze your performance based on assignments, projects and weekly assessments from the second week onwards and we will provide weekly feedback to help you improve.
 - ◆ Mandatory Criteria for Placement Opportunities:
 - To be eligible for placement opportunities, you must meet the following criteria:
 - ✓ 80% attendance in live training sessions.
 - ✓ 80% completion and timely submission of assignments & projects.
 - ✓ 80% attendance in assessments, including tests, mock interviews, HR interviews and group discussions.
- ◆ Resume Preparation & Placement Process:
 - Between 5.5 to 6 months, our team will provide guidance on resume building and evaluate your resumes accordingly.
 - After completing 75-80% of the program, you will receive details about the placement opportunities based on your performance and company requirements.
 - Placement opportunities will be provided continuously via email, calls and WhatsApp groups, depending on your performance.
 - ◆ Placement Assurance & Refund Policy:
 - This is a Placement Assured Program, with an additional 6-month post-program assistance.
 - If you successfully complete the program but do not secure a placement within 6 months after program completion, you will receive a 100% fee refund with 9% interest.
 - ◆ Our Commitment to Your Success:

At REGex Software, Placement Assurance = Skills + Opportunities.

- We equip you with industry-relevant skills and provide continuous job opportunities based on your performance. However, it is the student's responsibility to crack interviews and enhance their skills based on feedback.
- For additional support, we offer the flexibility to rejoin previous batches to reinforce concepts and improve understanding. We are dedicated to your career success! 🚀

Extra Sessions:

Additional Session on GIT, Linux, Docker, AWS Basics, Jenkins and many more for all students.

Our Students Placed // Partnership



COURSE CONTENT:

C++ with DSA:

- C++ Introduction
- Array in C++
- Pointers & Recursion
- OOPs & Data Structures
- Sorting
- Models & BST
- Tree
- Graphs
- Algorithms
- Subproblems
- Computational Complexity

Tailwind CSS:

- Introduction to Tailwind CSS
- Getting Started with Tailwind CSS
- Core Concepts of Tailwind CSS
- Tailwind CSS Utilities
- Advanced Features

Features:

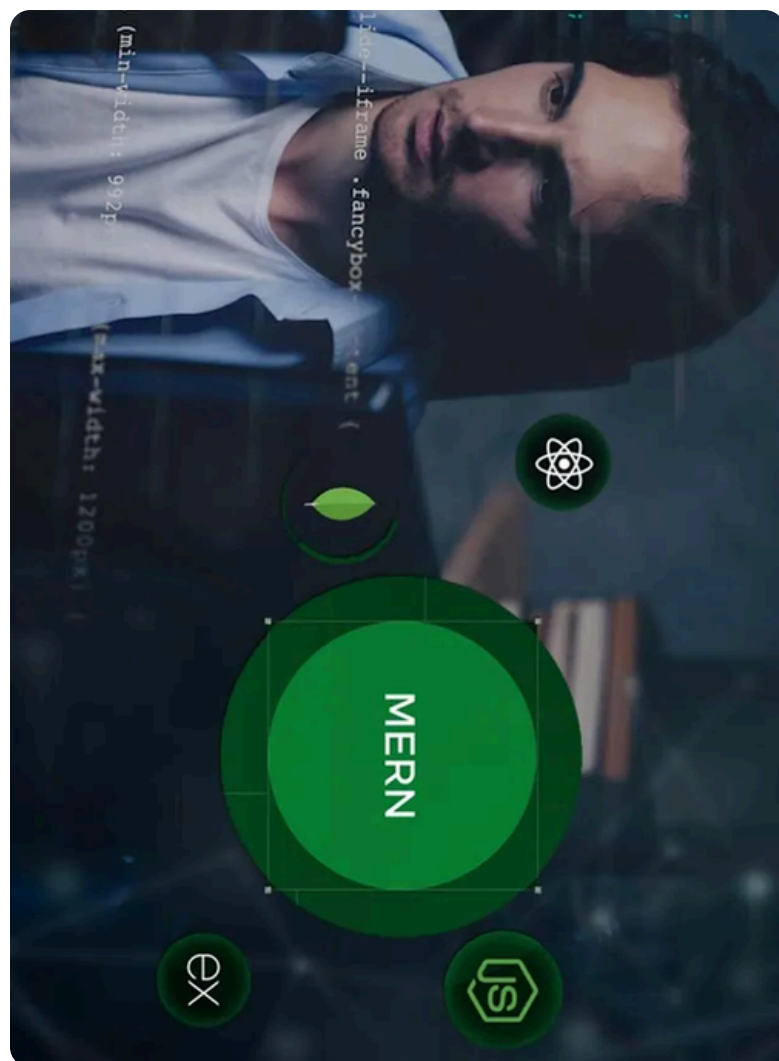
- Acquire the skills to utilize HTML and CSS for designing visually appealing websites.
- Discover the benefits of leveraging Bootstrap for efficient website styling.
- Master technologies like MongoDB, ExpressJS, React JS, Node JS, etc., to become a MERN Stack Developer.
- Have the opportunity to work at REGex Office and receive assistance in resolving your queries from 9 AM to 6 PM.
- Can also work with REGex team in night as well
- Engage in a live project based on your performance.
- Receive assistance in job placement.

MERN Stack:

- HTML5
- CSS3
- JavaScript
- Node Js
- React JS and Redux
- MERN stack Application
- Express JS
- MongoDB

Deployment:

- AWS Cloud



****Note: Content may subject to change by REGex as per requirement**

JOIN OUR COMMUNITY:



**For Frequent Course Updates
and Information**

Join our Telegram Group



For Webinar Videos and Demo Session,
Join our Youtube Channel



**Want to stay updated
and inspired?**



**Get connected. Stay
updated.**



Join
**100% Placement Guaranteed
Programs**

JOIN TELEGRAM

JOIN YOUTUBE

JOIN INSTAGRAM

JOIN LINKEDIN

MORE INFO & REGISTER