

Home

Services

Blog

About Us

Contact Us

IT Bootcamps

WELLCOME TO NETBOTS COMPANY

Softwares IT Trainings E-Commerce



Get in Touch

>

Meet The Team



Founder / CEO



Karamat Ali coo



Mumhaamd Jaffer CTO



Mumhaamd Touseef CMO



Mumhaamd Rafiq UI/UX | Full Stack



Suhail Yousuf Full Stack Developer



Sajjad Hussain Full Stack Developer



Waseem
Mehdee
Frontend Developer



Sehbaz Alam App Developer



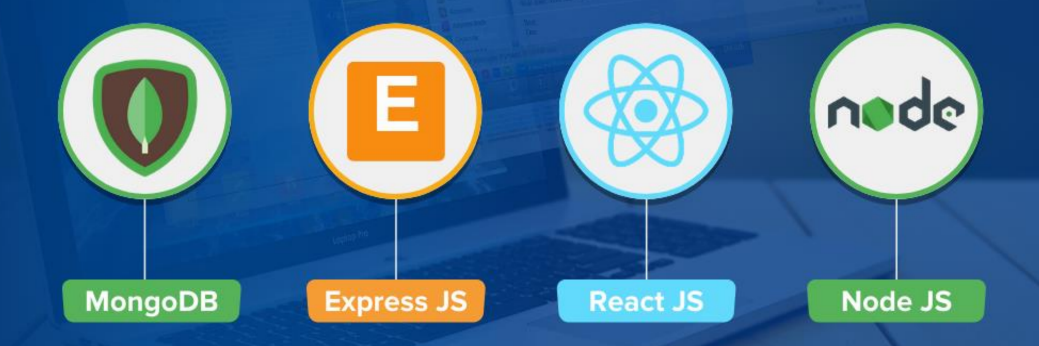
Syed HasnainDigital Marketer



Syed Sibtain Graphic Desihner

MERN Stack

Best for Developing Web Apps







Evolution of Web

The web has evolved significantly since its inception in the early 1990s. The development of the web is often classified into three stages:

Web 1.0 (1991-2004), Web 2.0 (2004-2010), Web 3.0 (2010-present)



Web 1.0 read-only static



Web 2.0 read-write interactive



Web 3.0
read-write-trust
verifiable



Welcome to the course!

What is the MERN stack?

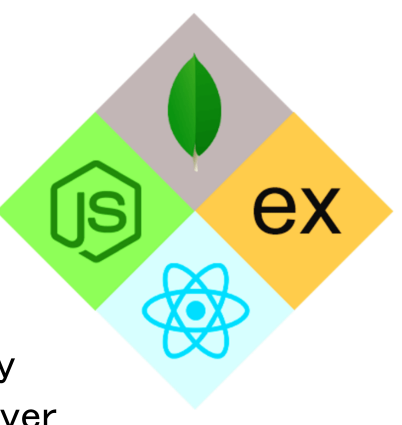
MERN stands for

MongoDB, Express, React, Node,

after the four key technologies that make up

the stack.

- ☐ Mongo DB document database
- □Express(js) Nodejs web framework
- □React(.js) a client-side JavaScript Library
- □Node(.js) the premier JavaScript web server



Course Objectives

Why the MERN stack?

MERN stack is a collection of technologies that enables faster application development. It is used by developers worldwide. The main purpose of using MERN stack is to develop apps using JavaScript only.

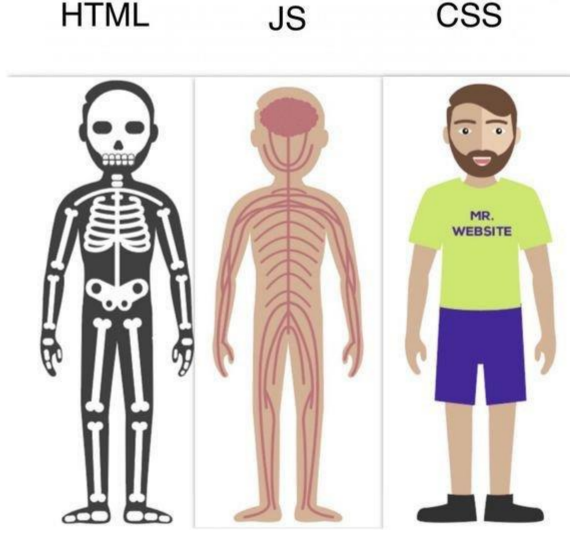
- JavaScript-based
- ☐ Reusability
- □ Scalability
- ☐ Faster Development
- ☐ Community Support

Prerequisite

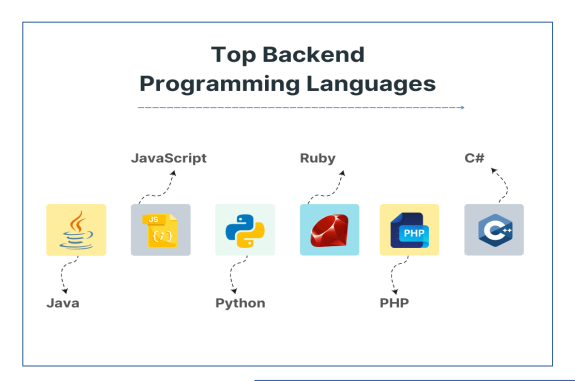
- 1. HTML: Hypertext Markup Language is a markup language used for creating and structuring content on the web. It provides the basic building blocks for web pages.
- 2. CSS: Cascading Style Sheets is a style sheet language used for describing the visual presentation of a web page. It provides the layout, colors, fonts, and other stylistic elements of a web page.
- 3. JavaScript: A programming language used to create dynamic and interactive web pages. It is often used in conjunction with HTML and CSS to provide interactivity and functionality to web pages

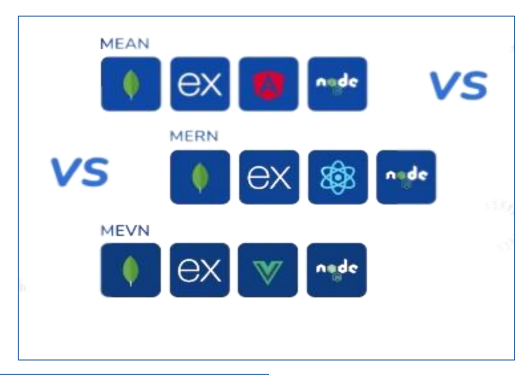
HTML, CSS, and JavaScript in Web design?

- 1. HTML is Skeleton of your website
- 2. CSS gives all the nice fleshy covering to the website
- 3. JavaScript provides basic functionality to the website to come alive.



Front End vs Back End vs Full Stack







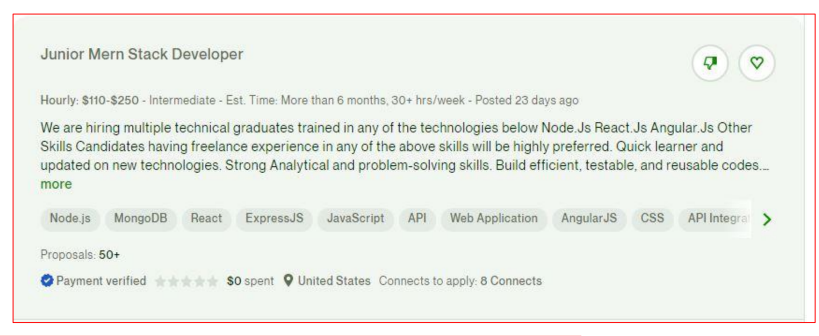


Course Outline

- Week 1: Introduction to web development and HTML/CSS
- Week 2: JavaScript fundamentals
- Week 3: Introduction to React
- Week 4: Introduction to Node js and Express
- Week 5: Introduction to MongoDB
- Week 6: Creating a Server with Express and Node js
- Week 7: Creating a React User Interface
- Week 8: Connecting Frontend and Backend with Axios
- Week 9-12: Build MERN App



Hourly Salary









Hourly Salary

