Fullstack Web Development
using
Java Script frameworks
Mongo,Express,Angular,Node (MEAN)

Raghu Prasad K S

B.E, MS (Software Systems)

CEO

Kaushalya Technical Training and Consultancy Services

#1094,Indushankara,23 Cross, MCECHS Layout, Dr. Shivarama karanth Nagar, Bangalore 560 077

+91 – 9845547471 www.kaushalya.tech raghuprasad@kaushalya.tech

Course Details:

Name	Fullstack web development using Java Script frameworks – MEAN
Course Duration	80 hours
Fees	INR 15,000 (Fifteen thousand only)

Fullstack web development using Javascript has become the hot skill in the industry. It is essential for the graduates and professionals to learn and master these skills. One has to be well versed with front end,middleware and database programming to become a full stack web developer.

MEAN is a free and open-source JavaScript software stack for building dynamic web sites and web applications.MEAN is the powerful and most sought after course in the industry. Mastering javascript programming is essential for this course to develop front and backend programming.

Objectives of Training

- Provide minds-on and hands-on training
- Understand Javascript and its applications
- Learn rapid web application development using HTML/CSS/JavaScript/JQuery/AJAX and Bootstrap
- Learn how Node.is changed the javascript as a server-side programming
- Learn building RESTful Webservices using Node and Express
- Learn database programming using Mongo
- Learn front end development using Angular
- Build sample project using MEAN

Outcome of Training

- Trainees should be able to independently develop sample web application
- End to end (Full stack) application development
- Trainees can develop web application or back end application for their projects/internships
- Training on MEAN should enable trainees to solve objective and programming type questions. This would help them to prepare for placements/switch career.

Syllabus

Module	Topics
Modules 1 – Basics	✓ Introduction to web design and application development
of Web Application	✓ Installation of Sublime text
Development	✓ Basics of HTML programming
	 HTML Elements
	 HTML Forms
	✓ Basics of CSS programming
	 Style attributes – Color, Font, Image, etc
	 Internal, Inline and external styling
	 Introduction to responsive web design
	✓ Basics of Java script programming
	 Building blocks – variables, operators, conditional
	statements, loops
	✓ Basics of Bootstrap
	✓ Basics of AJAX
	✓ Sample programs and assignment
Module 2 –	✓ Introduction to Node
Node.jsand	✓ What, Why and How of Node
Express.js	✓ Node Projects
	✓ Working with shrink-wrap to lock the node modules versions
	✓ Working with asynchronous programming
	✓ Building a HTTP Server with Node.JS using HTTP APIs
	✓ File System
	✓ Buffers, Streams, and Events
	✓ Multi-Processing in NodeJS
	✓ ExpressJS
	✓ Express JS with MongoDB and Sqlite
	✓ Socket.io, The Front-end, and A Chat App
	✓ Introduction to Task Managers with unit testing
Module 3 –	✓ Introduction to NoSQL databases
MongoDB	✓ MongoDB A Database for the Modern Web
	✓ CRUD Operations in MongoDB
	✓ Indexing and Aggregation
	✓ Replication and Sharding
	✓ Developing backend programming using Node, Express with
	MongoDB
	✓ Assessment and feedback

	() 1111 () 1 () 2 () 1
Module 4 – Angular	✓ What is a SPA?
	✓ What is Angular?
	✓ Preparing for TypeScript
	✓ Angular-4/6 new features
	✓ Building with A4 Components
	✓ Bootstrap Scaffolding
	✓ Angular 4/6 Binding and Events
	✓ Dependency Injection and services
	✓ Directives
	✓ Pipes
	✓ Forms
	 ✓ HTTP, Promises, and Observables
	✓ Testing
Module 5 – Project	✓ Develop a project using MEAN
	✓ Assessment