

Developing and maintaining full web applications using MEAN Stack technologies

Advanced JavaScript

Introduction to web Technologies(HTML&CSS)

JavaScript Fundamentals

ES.Next

HTML5 & CSS3

jQuery Fundamentals

Bootstrap Fundamentals

ExtraCurricular Activities*

Freelancing Skills

Vue.js Fundamentals

Responsive Web Fundamentals(SCSS)

front-end build tools(GULP-Webpack..)

code versioning tools (GIT-GITHUB)

TypeScript

Angular Fundamentals

Node.js Fundamentals

MongoDB /GraphQL/...

JS UnitTesting Technique

SecureCoding

CloudPlatform

Project

Mean Stack Development

The MEAN Stack Development program provides the knowledge and hands-on skills to develop and maintain full web applications using the MEAN stack technologies Including MongoDB, Express.js, Angular, and Node.js.

MEAN stack is a free and open-source JavaScript software stack for building dynamic websites and applications.

Who May Apply?

University Graduates

Job Profiles

MEAN Stack Developer

* Communication & Presentation Skills & Interviewing and CV Writing Skills



E-Learning (Content Developer)

e-Learning Developer is Responsible for designing and creating digital learning and education materials in various forms depending on the client requirements and end user context.

Work outputs of an e-learning content developer include stacks of learning solutions such as simulation products, audiovisual learning packages, and written content using different scripting languages and tools.

Job Profiles

E-Content Developer
LMS Administrator
E-Learning Specialist

Who May Apply?

Graduates of Computer science and
Computer engineering faculties.
Graduates of Education and Arts
Faculties.

During the below courses, you will learn how content developers can engage in highly complex and advanced projects requiring cross-function team integration between technical and creative teams along with management.

Course Name
E-Learning Fundamentals
e-Learning standards
Game Design for Learning
Social Networks for Learning
Adobe Animate CC
Adobe Audition
Articulate Storyline
Client-Side Technologies Fundamentals
XML and Allied technologies
Wordpress CMS
Action Script for e-Learning
e-Content Development for Mobile
e-Learning Technologies
Fluid Web & Responsive Design
HTML5
Introduction to Ajax
JavaScript & Dynamic HTML
Jquery Fundamentals
Three JS Library
Virtual and Augmented Reality Libraries

*Communication Skills, Presentation Skills, Interviewing and CV Writing Skills and Freelancing Skills

