



Reskill | Upskill | Practice | Go Placed

India's Best Skill-Oriented Career School

CERTIFIED FULL STACK DEVELOPMENT COURSE



100%
Placement Assistance



500+
Batches



20,000+
Participants



10+
Years of Trust

+91-70 300 98 555

info@dhister.com

www.dhister.com

An Approved Training Centre by



About DhiSter

DhiSter is a Skill oriented career school. Our Mission is to transform untrained and underutilised talent to skilled, well trained job ready candidates to meet Industry standards. No matter the stage of your career, if growth in skills is your desired outcome, then DhiSter is there for you. The only thing that matters is your passion, determination and grit to start and launch a career.

How DhiSter Works

Reverse Approach



Company Connect

HR heads and Managers, understand what is the requirements like job roles, KRAs, Tools, Software, etc



Internships

Frame the working Structure and KRAs (Key Responsibility Areas) for Internships to be provided to students



Assignments and Projects

Collate the activities for Practical Exposure



Formulate Curriculum

Design the Modules and Topics

Why Study Full Stack Development

High Demand:

In today's technology-driven world, companies are actively seeking skilled MERN developers to build cutting-edge web applications. With the explosive growth of online businesses, there has never been a better time to enter the market as a MERN specialist.

Versatility:

Mastering the MERN stack (MongoDB, Express.js, React.js, Node.js) opens up a world of possibilities. Whether you're passionate about front-end design or back-end functionality, MERN has it all. You'll have the power to create impressive full-stack applications, making you an invaluable asset to any organization.

Thriving Community:

The MERN stack boasts a massive community of developers and enthusiasts. Collaborate with like-minded individuals, gain insights, and contribute to the ever-evolving world of web development. Your journey will be supported by a global network of professionals eager to help you succeed.

Seamless Integration:

MERN's components fit together seamlessly, simplifying the development process and accelerating your project's time-to-market. This efficiency not only enhances your productivity but also gives you an edge over other developers using different stacks.

Lucrative Salaries:

MERN developers are among the highest-paid professionals in the tech industry. By enrolling in our course, you're investing in a rewarding future where you can command top-tier salaries and open doors to exciting opportunities.

Industry-Relevant Curriculum:

Our course is meticulously crafted by industry experts to provide you with hands-on experience and real-world projects. You'll learn the latest tools, technologies, and best practices that employers are actively seeking.

Why Study Full Stack Development



Who Should Take This Course

This Course is Specially Designed for



Students



Entrepreneurs



Jobseeker



**College Career
Break Student**



Freelancers



**Business
Owners**



**Corporate/Working
Professionals**

Courses Highlights



160+
Hours of Online Sessions



100%
Placement Assistance



08+
NSDC, Google Recognized Certificate



3 Months
Internship Program



20+
Advanced Industry Modules with AI



01
Capstone Projects



05+
Case Studies



08+
Project Assignment



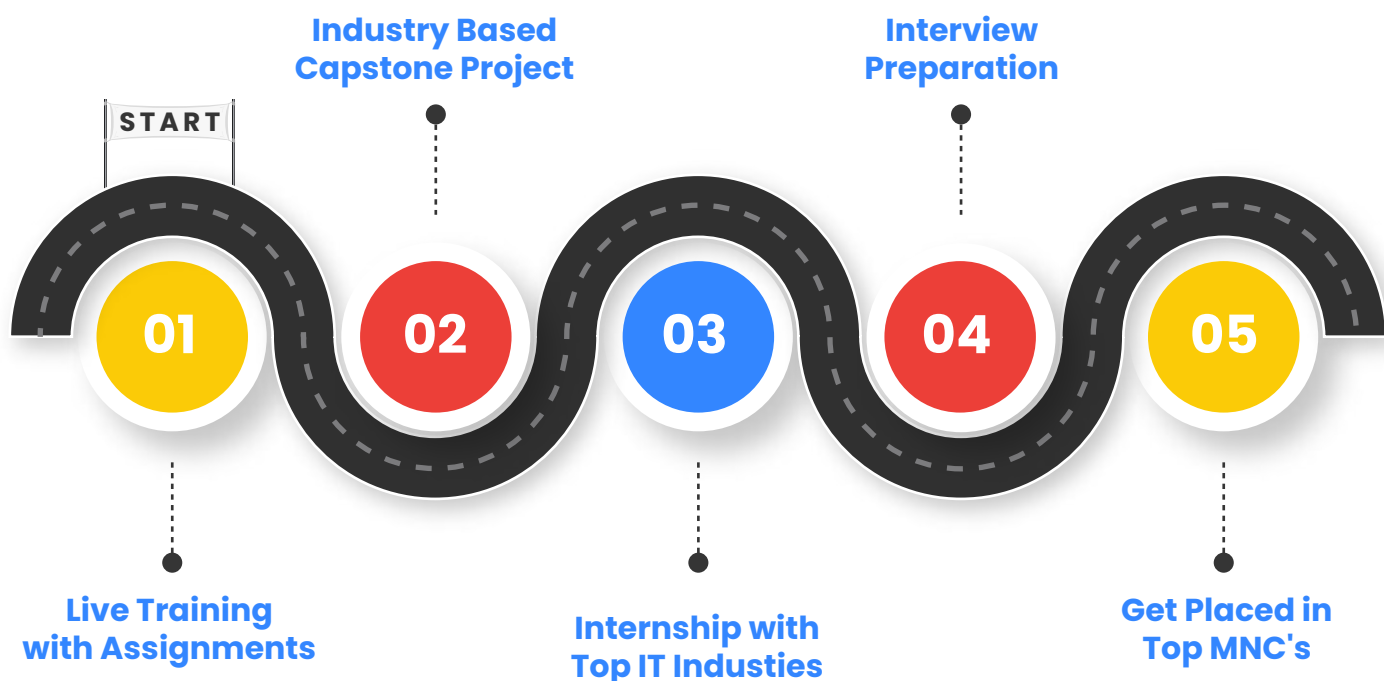
₹75,000
Worth of Free Tools Learning



360° Prep for Corporate World
Aptitude & Personality Development Training



13+
Tools



Course Indexing

MODULES

- 1 INTRODUCTION TO WEB DEVELOPMENT
- 2 HTML 5
- 3 CSS
- 4 JAVASCRIPT ES6
- 5 DOM
- 6 NODE.JS
- 7 NPM
- 8 EXPRESS.JS
- 9 REST APIs
- 10 DATABASES
- 11 SQL
- 12 MONGODB
- 13 MONGOOSE
- 14 REACT.JS
- 15 REACT HOOKS
- 16 REACT CONTEXT API
- 17 REDUX
- 18 DEVELOPMENT TOOLS



Detailed Syllabus

DIGITAL
MARKETING

Module - 1

Introduction to Web Development

- Understanding the Web:
- Overview of the World Wide Web and its evolution
- Key components: clients, servers, and the internet
- Distinction between front-end, back-end, and full-stack development
- Responsibilities and skills of a front-end developer
- Web Development Technologies
- exploring different websites
- Introduction to essential web development technologies
- Overview of client-side (front-end) and server-side (back-end) technologies
- Web Development Tools
- Commonly used tools in web development
- Integrated Development Environments (IDEs), text editors, and version control systems
- Web Development Tools
- Website Working

Detailed Syllabus

DIGITAL
MARKETING

Module - 2

HTML5

- Anatomy of HTML5 Syntax
- Dive into the structure of HTML5 tags and elements
- HTML Boilerplate and Doctypes
- Understanding the HTML5 boilerplate and different doctypes
- HTML Tags for Paragraphs
- Employing HTML tags to create and format paragraphs
- HTML Self-Closing Tags
- Exploring self-closing tags in HTML for various elements
- Images Using HTML
- Inserting images into web pages with HTML
- Indentation and Nesting
- Importance of proper indentation and nesting in HTML code
- HTML Tags for Headings
- Using HTML tags to structure and define headings
- Hyperlinks Using Anchor Tags
- Creating hyperlinks and anchor tags for navigation
- Multi-page Websites:
- Building multi-page websites using HTML
- HTML Best Practices
- Learning best practices for writing clean and efficient HTML code
- Building multi-page websites using HTML

Detailed Syllabus

DIGITAL MARKETING

Module - 3

CSS

- Introduction to CSS
- Overview of Cascading Style Sheets (CSS)
- Importance of styling for web development
- CSS Selectors and Properties
- Understanding CSS selectors and their usage
- Applying properties and values for styling
- Box Model and Positioning
- Exploring the CSS box model
- CSS Preprocessors (e.g., Sass)
- Overview of CSS preprocessors
- Variables, mixins, and other features in Sass
- CSS Frameworks (e.g., Bootstrap)
- Positioning elements on the web page
- Responsive Design
- Creating responsive layouts with CSS
- Media queries and flexible grids
- CSS Flexbox and Grid
- Introduction to Flexbox and Grid for layout design
- Building flexible and grid-based structures
- Adding transitions and animations using CSS
- Enhancing user experience with dynamic styles
- Introduction to CSS frameworks
- Utilizing Bootstrap for rapid front-end development
- CSS Best Practices
- Learning best practices for writing efficient and maintainable CSS code

Detailed Syllabus

Module - 4 JAVASCRIPT ES6

- Introduction to JavaScript
- Basics of JavaScript programming
- Role of JavaScript in web development
- ES6 Features Overview
- Exploring key features of ECMAScript 6 (ES6)
- Arrow functions, let and const, template literals, etc
- Asynchronous JavaScript using dom elements
- Understanding asynchronous programming
- Promises and async/await in JavaScript
- JavaScript Modules
- Introduction to modular JavaScript
- Import and export statements
- Data Structures in ES6
- Using ES6 for enhanced data structures
- Sets, Maps, and other collections
- Error Handling
- Implementing error handling in JavaScript
- Try, catch, and throw statement
- Functional Programming in JavaScript
- Basics of functional programming
- Higher-order functions and immutability
- ES6 Best Practices
- Learning best practices for writing modern and clean JavaScript code

Detailed Syllabus

DIGITAL
MARKETING

Module - 5

DOM (Document Object Model)

- Introduction to the DOM
- Understanding the Document Object Model
- The DOM's role in web development
- DOM Manipulation
- Manipulating HTML and CSS through the DOM
- Dynamically updating content on web pages
- Events in the DOM
- Handling user interactions with events
- Event listeners and event propagation
- DOM Traversal and Manipulation
- Navigating and manipulating the DOM tree
- Changing element attributes and content
- Dynamic HTML (DHTML)
- Creating dynamic and interactive web content
- Combining HTML, CSS, and JavaScript for dynamic effects
- DOM Best Practices
- Learning best practices for efficient DOM manipulation

Detailed Syllabus

DIGITAL
MARKETING

Module - 6

NODE.JS

- Introduction to Node.js
- Overview of server-side JavaScript
- Creating and using modules in Node.js
- npm and package management
- Express.js Framework
- Building web applications with Express.js
- Routing, middleware, and HTTP handling
- Middleware in Node.js
- Understanding and using middleware in Node.js
- Custom middleware functions
- Node.js as a runtime environment
- Node.js Modules
- Asynchronous Programming in Node.js
- Leveraging asynchronous programming in Node.js
- Callbacks, Promises, and `async/await`
- File System Operations
- Performing file I/O operations with Node.js
- Reading and writing files
- Node.js Best Practices
- Learning best practices for writing scalable and maintainable Node.js applications

Detailed Syllabus

DIGITAL
MARKETING

Module - 7

NPM (Node Package Manager)

- Introduction to NPM
- Overview of Node Package Manager
- npm commands and package.json
- Installing and Managing Packages
- Installing and managing external packages
- Versioning and dependency management
- Creating NPM Packages
- Audit and secure your project's dependencies
- Custom scripts and their use case
- NPM Best Practices
- Creating and publishing your own NPM packages
- Best practices for package development
- Semantic Versioning
- Understanding Semantic Versioning (SemVer)
- Compatibility and versioning practices
- Dependency Security
- Ensuring the security of dependencies
- NPM Scripts
- Utilizing npm scripts for automation
- Learning best practices for managing packages and dependencies with NPM

Detailed Syllabus

DIGITAL MARKETING

Module - 8

EXPRESS.JS

- Introduction to Express.js
- Overview of the Express.js framework
- Role in building web applications
- Routing in Express.js
- Understanding routing in Express.js
- Handling different HTTP methods
- Middleware in Express.js
- Working with middleware in Express.js
- Custom middleware functions
- Template Engines
- Using template engines with Express.js
- Rendering dynamic content
- Error Handling in Express.js
- Implementing error handling mechanisms
- Error middleware and error objects
- Express.js and Databases
- Integrating Express.js with databases
- Connecting to and interacting with databases
- Authentication and Authorization
- Implementing user authentication and authorization
- Session management and security
- Express.js Best Practices
- Learning best practices for building robust and scalable applications with Express.js

Detailed Syllabus

DIGITAL
MARKETING

Module - 9

REST APIs

- Introduction to REST
- RESTful architecture and its advantages
- Creating RESTful APIs
- Building RESTful APIs with Express.js
- Defining routes and endpoints
- HTTP Methods
- Overview of HTTP methods in RESTful APIs
- CRUD operations and their mapping
- Request and Response
- Documenting APIs using tools like Swagger
- Testing REST APIs
- Unit testing and integration testing
- REST API Best Practices
- Understanding the principles of Representational State Transfer (REST)
- Handling requests and responses in REST APIs
- Status codes, headers, and payloads
- Authentication in REST
- Implementing authentication mechanisms in RESTful APIs
- Token-based authentication
- Versioning and Documentation
- Versioning REST APIs for compatibility
- Testing RESTful APIs using tools and frameworks
- Learning best practices for designing and implementing RESTful APIs

Detailed Syllabus

Module - 10 DATABASES

- Introduction to Databases
- Understanding the role of databases in web development
- Types of databases (relational and non-relational)
- Relational Databases
- Basics of relational databases
- Tables, rows, and relationships
- SQL (Structured Query Language)
- Introduction to non-relational (NoSQL) databases
- Document, key-value, and graph databases
- Data Modeling
- Modeling data for databases
- Entity-Relationship Diagrams (ERD)
- Transactions and ACID Properties
- Understanding transactions in databases
- ACID properties and their significance
- Introduction to SQL for querying relational databases
- SELECT, INSERT, UPDATE, DELETE statements
- Normalization and Optimization
- Normalizing database structures for efficiency
- Optimization techniques in relational databases
- Non-relational Databases
- Database Security
- Ensuring security in databases
- Authentication, authorization, and encryption
- Database Migration and Seeding
- Migrating databases and seeding initial data
- Tools and best practices
- Database Best Practices
- Learning best practices for designing, managing, and securing databases

Detailed Syllabus

DIGITAL
MARKETING

Module - 11

SQL

- Introduction to SQL
- Basics of Structured Query Language (SQL)
- SQL as a language for managing relational databases
- Data Retrieval with SQL
- Writing SQL queries to retrieve data
- Filtering, sorting, and joining tables
- Data Modification with SQL
- Indexes and Performance
- Utilizing indexes for performance improvement
- Creating and using views in SQL
- Implementing stored procedures
- Using SQL to modify and update data
- INSERT, UPDATE, and DELETE statements
- SQL Aggregation and Grouping
- Aggregating data using SQL functions
- GROUP BY and HAVING clauses
- Joins and Subqueries
- Understanding SQL joins and subqueries
- Combining data from multiple tables
- Analyzing and optimizing SQL queries
- Views and Stored Procedures
- SQL Best Practices
- Learning best practices for writing efficient and secure SQL queries

Detailed Syllabus

Module - 12

MONGODB

- Introduction to MongoDB
- Overview of MongoDB as a NoSQL database
- Document-oriented database model
- Working with Documents
- Storing and retrieving data as documents in MongoDB
- BSON format and document structure
- Querying MongoDB
- Querying MongoDB using the MongoDB Query Language (MQL)
- Filtering, sorting, and projection
- Indexes in MongoDB
- Creating and using indexes for performance
- Types of indexes in MongoDB
- Aggregation Framework
- Aggregating data in MongoDB using the Aggregation Framework
- Pipeline stages and operators
- Data Modeling in MongoDB
- Designing data models for MongoDB
- Embedded documents and references
- Transactions in MongoDB
- Implementing transactions in MongoDB
- Atomicity and consistency
- MongoDB Atlas and Cloud
- Overview of MongoDB Atlas for cloud-based database solutions
- Setting up and managing databases in the cloud
- MongoDB Best Practices
- Learning best practices for working with MongoDB in a scalable and secure manner

Detailed Syllabus

Module - 13

MONGOOSE

- Introduction to Mongoose
- Overview of Mongoose as an Object Data Modeling (ODM) library
- Connecting to MongoDB with Mongoose
- Schema and Models
- Defining schemas and models with Mongoose
- Mapping data to MongoDB documents
- CRUD Operations with Mongoose
- Performing CRUD (Create, Read, Update, Delete) operations
- Using Mongoose methods
- Mongoose Best Practices
- Learning best practices for using Mongoose to interact with MongoDB
- Middleware in Mongoose
- Utilizing middleware in Mongoose
- Pre and post hooks
- Validation and Defaults
- Validating data with Mongoose
- Setting default values
- Populating Documents
- Populating documents and references in Mongoose
- Efficiently querying related data
- Indexes and Performance Optimization
- Creating indexes for performance optimization
- Analyzing and improving query performance

Detailed Syllabus

Module - 14

REACT.JS

- Introduction to React.js
- Components and Props
- Creating custom hooks for reusability
- Extracting logic into custom hooks
- useContext Hook
- Utilizing the useContext hook for state management
- Implementing context in functional components
- useReducer Hook
- Implementing state logic with the useReducer hook
- Overview of React.js for building user interfaces
- Managing complex state in functional components
- use Memo and use Callback Hooks
- Optimizing performance with use Memo and use Callback
- Memoization in React
- Hooks Best Practices
- Learning best practices for using React hooks efficiently and effectively

Detailed Syllabus

Module - 15

REACT HOOKS

- Introduction to React Hooks
- Overview of React Hooks
- Motivation and advantages of using hooks
- useState Hook
- Using the useState hook for managing state in functional components
- Creating custom hooks for reusability
- Extracting logic into custom hooks
- use Context Hook
- Utilizing the useContext hook for state management
- Implementing context in functional components
- useReducer Hook
- Implementing state logic with the use Reducer hook
- State variables and updating state
- useEffect Hook
- Leveraging the use Effect hook for side effects in functional components
- Managing component lifecycle
- Custom Hooks
- Managing complex state in functional components
- use Memo and use Callback Hooks
- Optimizing performance with use Memo and use Callback
- Memoization in React
- Hooks Best Practices
- Learning best practices for using React hooks efficiently and effectively

Detailed Syllabus

Module - 16

REACT CONTEXT API

- Introduction to Context API
- Overview of the React Context API
- Solving prop drilling issues with context
- Creating and Using Context
- Creating context and using it in component
- Provider and Consumer components
- Dynamic Context
- Updating context values dynamically
- Multiple Contexts
- Working with multiple contexts in React
- Nesting and organizing contexts

Detailed Syllabus

Module - 17

REDUX

- Introduction to Redux
- Overview of Redux as a predictable state container for JavaScript applications
- Actions and Reducers
- Defining actions and reducers for managing state in Redux
- Store and Dispatch
- Creating a store and dispatching actions to update the state
- Selectors and Immutable State
- Utilizing selectors and maintaining immutable state in Redux
- Following best practices for using Redux in large-scale applications
- Organizing the Redux store structure for maintainability
- Efficiently handling asynchronous actions with middleware
- Utilizing Reselect for memoized selectors to enhance performance
- Structuring actions and action types for clarity and consistency
- Testing Redux components and actions using unit and integration tests
- Implementing error handling and logging for better debugging
- Considering performance optimizations such as code splitting for larger application
- Staying up-to-date with the latest Redux patterns and best practices

Detailed Syllabus

Module - 18

DEVELOPMENT TOOLS

- Version Control with Git
- Introduction to version control using Git
- Branching, merging, and resolving conflicts
- Code Editors (e.g., VS Code)
- Package Managers (e.g., npm, Yarn)
- Managing dependencies and scripts using package managers
- Understanding package.json and yarn.lock files
- Build Tools (e.g., Webpack)

Front-End Technologies Assignments

1. Responsive Web Design

Task: Create a responsive portfolio website that showcases your skills, projects, and contact information. Ensure that the website is accessible on various devices and screen sizes

Key Points:

- Utilize HTML5 and CSS3 for structuring and styling
- Implement responsive design principles using media queries
- Include navigation, sections for projects, and a contact form
- Optimize images for fast loading

2. React.js Project – Task Tracker

Task: Build a simple task tracker application using React.js. Users should be able to add, delete, and toggle the completion status of tasks

Key Points:

- Use functional components and hooks
- Manage state and props effectively
- Implement CRUD (Create, Read, Update, Delete) operations
- Apply basic styling for a clean and user-friendly interface

Front-End Technologies Assignments

3. Interactive UI with JavaScript

Task: Create an interactive UI component using vanilla JavaScript. This could be a modal, image slider, or any other dynamic element that enhances user interaction on a webpage

Key Points:

- Use JavaScript to manipulate the DOM
- Implement event listeners and handle user interactions
- Style the component for a visually appealing presentation

A professional-looking woman with shoulder-length blonde hair and round glasses is shown from the chest up. She is wearing a dark blue button-down shirt and is looking down at a laptop screen, which is partially visible at the bottom of the frame. The background is dark and out of focus.

Back-End Development Assignments

1. Node.js and Express.js – API Development

Task: Develop a RESTful API using Node.js and Express.js. The API should handle CRUD operations for a resource (e.g., tasks, users)

Key Points:

- Set up a Node.js server with Express
- Define API routes for creating, reading, updating, and deleting resources
- Use middleware for authentication and error handling
- Test API endpoints using tools like Postman

2. Authentication and Authorization

Task: Enhance the previous API to include user authentication and authorization. Implement token-based authentication and restrict certain routes to authenticated users

Key Points:

- Use JWT (JSON Web Tokens) for secure authentication
- Implement user registration, login, and token validation
- Ensure that only authorized users can access certain routes



MongoDB Assignments

1. Data Modeling

Task: Design a MongoDB database for a simple blogging platform. Define collections for users, blog posts, and comments. Establish relationships between these collections

Key Points:

- Identify entities, attributes, and relationships
- Use appropriate data types for fields
- Consider embedding or referencing data based on use cases

2. CRUD Operations

Task: Write MongoDB queries to perform CRUD (Create, Read, Update, Delete) operations on the blogging platform database. Use the MongoDB shell or a MongoDB driver for your preferred programming language

Key Points:

- Insert sample data into collections
- Retrieve data using find queries
- Update existing records
- Delete records based on certain criteria

Case Study



1. Marketplace Pro – E-commerce Platform

Learning Outcomes

- Learn to deploy an application on cloud platforms (e.g., AWS, Heroku) and implement SSL for secure transactions

1. Full-Stack Development Mastery:

- Participants will gain proficiency in developing both the front-end and back-end components of a complex web application using the MERN stack

2. User Authentication and Authorization:

- Understand and implement secure user authentication and authorization mechanisms using JWT (JSON Web Tokens)

3. Database Integration:

- Learn to integrate MongoDB for efficient storage and retrieval of product and user data.
- Implement complex database queries for product categorization and search functionality

4. Payment Gateway Integration:

- Gain experience in integrating a payment gateway (e.g., Stripe) for secure and seamless transactions

5. Responsive Front-End Design:

- Develop responsive and user-friendly interfaces for product listings, shopping carts, and checkout using React.js

6. Deployment and Security:

- Learn to deploy an application on cloud platforms (e.g., AWS, Heroku) and implement SSL for secure transactions

7. Real-World Project Experience:

- Learn to deploy an application on cloud platforms (e.g., AWS, Heroku) and implement SSL for secure transactions

Case Study

2. Callboard - Collaborative Task Management Platform

Learning Outcomes

1. Real-Time Collaboration:

- Gain proficiency in implementing real-time communication using Web Socket for live updates in a collaborative environment

2. User Authentication with JWT:

- Understand and implement token-based authentication using JWT for secure user access

3. Database Management:

- Learn to use MongoDB for efficient storage and retrieval of task and user data
Implement database queries for dynamic task boards, analytics, and reporting

4. User Roles and Permissions:

- Differentiate user roles (administrators, team members) and set permissions for task management

5. Front-End Development with React.js:

- Develop dynamic and responsive task management interfaces using React.js and state management with Redux

6. Deployment and Web Socket Support:

- Deploy the application on cloud platforms (e.g., AWS, Heroku) and configure Web Socket support for real-time updates

7. Real-World Collaboration Tool:

- Acquire practical experience in building a real-time collaborative task management platform, simulating real-world project challenges

Case Study-Outcome

General Learning Outcomes for Both Case Studies:

1. Problem-Solving and Troubleshooting:

- Enhance problem-solving skills by identifying and resolving issues during the development process

2. Version Control with Git:

- Gain proficiency in version control using Git and GitHub, managing collaborative development workflows

3. Documentation and Communication:

- Develop skills in creating comprehensive documentation for developers, including API documentation
- Enhance communication skills through project documentation and user guides

4. Agile Development Practices:

- Understand and apply agile development practices such as iterative development, continuous integration, and user feedback

5. Project Management:

- Learn project management skills by planning and executing the development process based on user stories and wireframes

Capstone Project

Full-stack E-commerce Platform

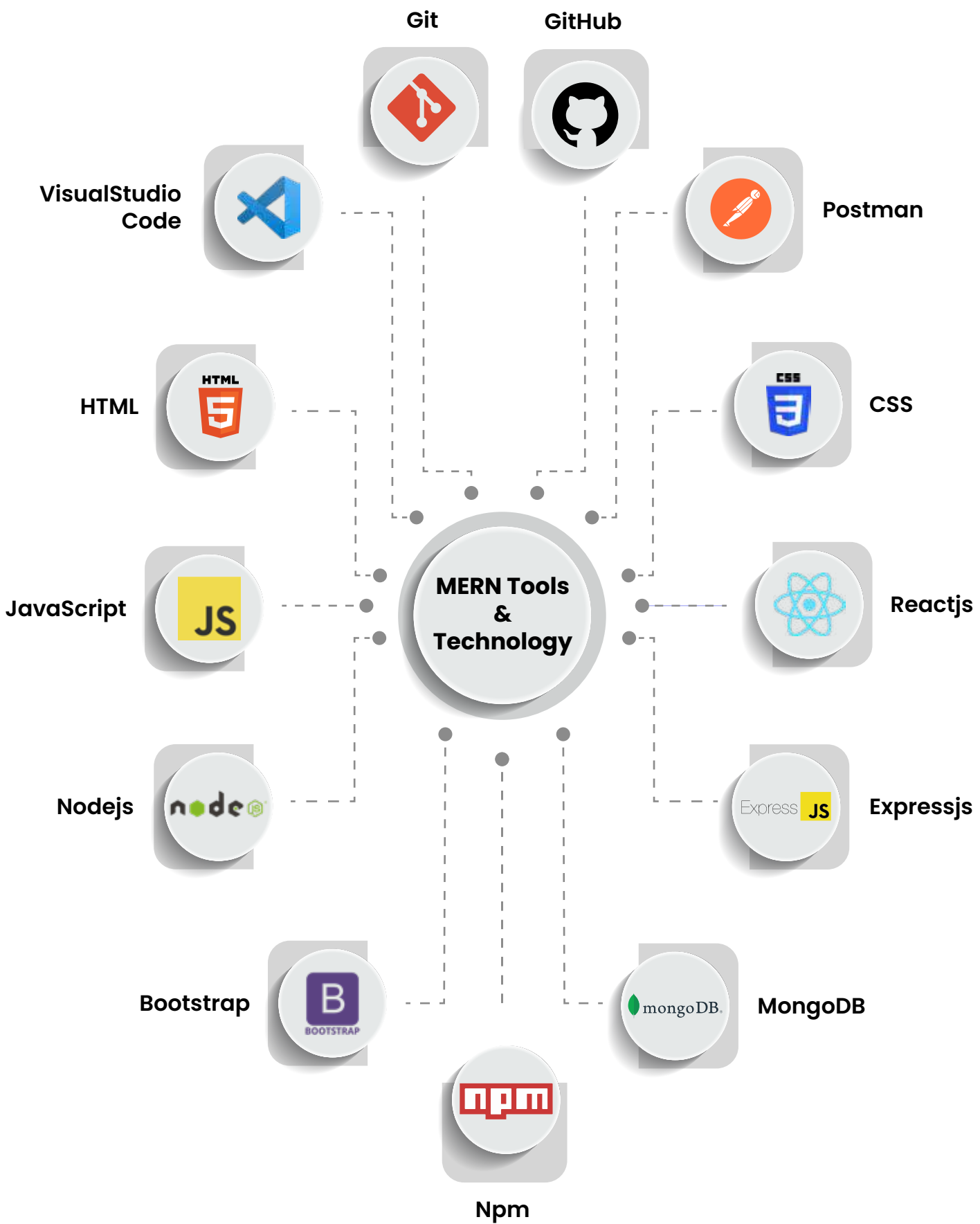
Duration: 40 Hours

Objective: Integrate all learned concepts into a complex, real-world application

Tasks:

- Design a complete e-commerce platform with advanced features
- Develop secure authentication and authorization mechanisms
- Implement user roles, such as customers, sellers, and administrators
- Create a seamless shopping experience with features like product recommendations and reviews
- Integrate third-party APIs for additional functionality
- Ensure scalability and performance optimization
- Deploy the application on a cloud platform
- Conduct thorough testing and debugging

Tools We Teach



Certificate



Upon accomplishing the course, we present three tiers of certificates that reflect student performance: Platinum for exceptional, Golden for outstanding, and Silver for commendable achievements.



Beginner Level



Advanced Level



Mastery Level



Certificate

Upon completing this professional certificate in Digital Marketing, you will receive an NSDC and ISO certificate of completion from DhiSter. These certificates will testify to your skills as an expert in digital marketing.



JavaScript Modules



NODE JS Module

Certificate



React JS Modules



ECMAScript Modules



HTML CSS Module



EXPRESS JS Module



MONGODB Module



Full Stack Development & 3 Months Internship Program

Our Placements



+ 500 More...

Future of Education

Unlocking the Future of Education Through Pre-Adaptation and Innovation in the AI Era!

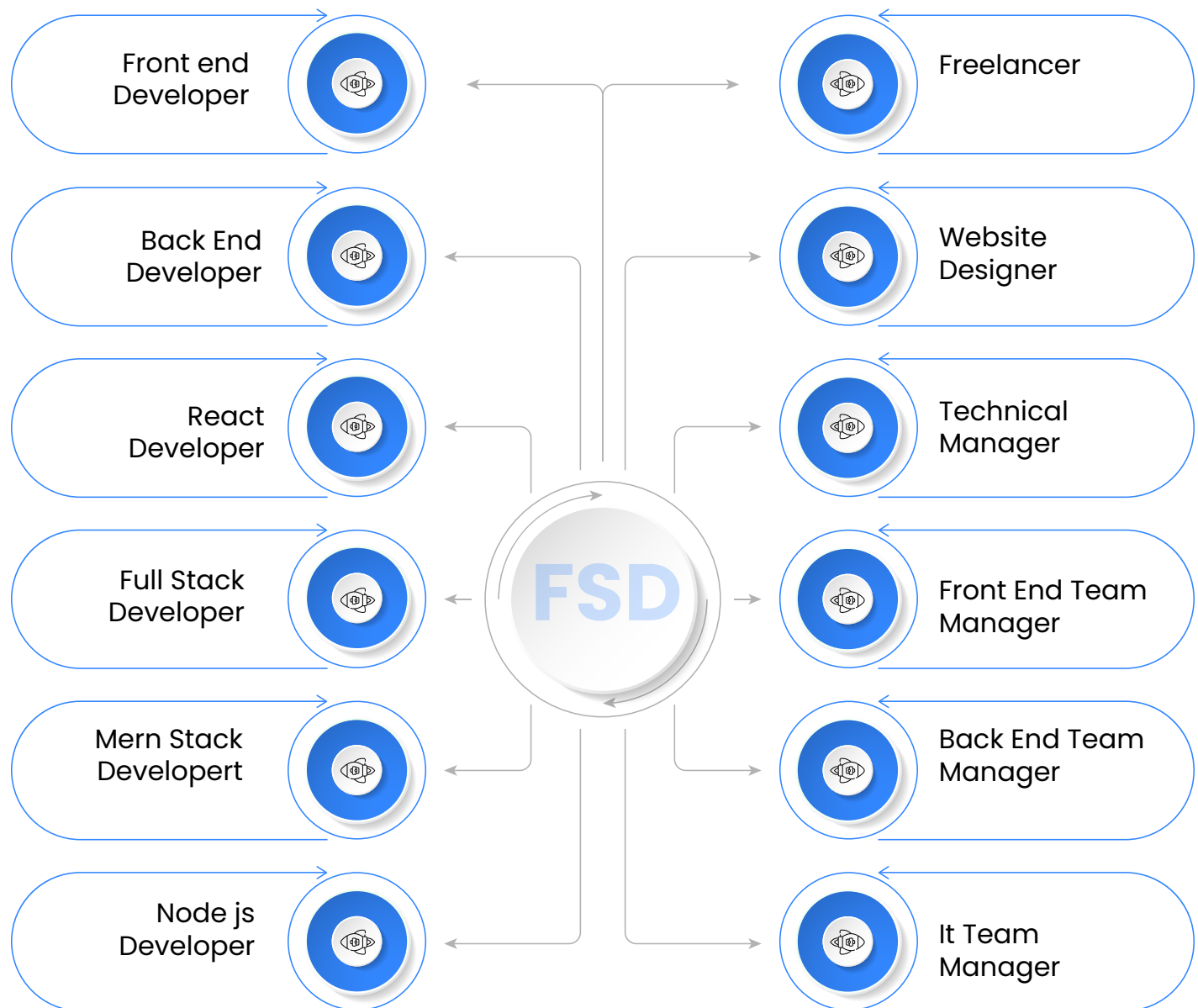
Dr. Kailash Choudhary, our visionary founder, recently engaged in inspiring discussions at the **IIT Bay Area Leadership Conference 2023**, held in the heart of innovation, **Santa Clara, California, USA**.

DhiSter is dedicated to delivering top-notch educational experiences globally, leveraging the power of education and technology to reshape learning. The insights from the conference have fueled our commitment to educational innovation. We thank the IIT Bay Area Leadership Conference for recognizing our contributions, and together, we aim to revolutionize education for a brighter future.

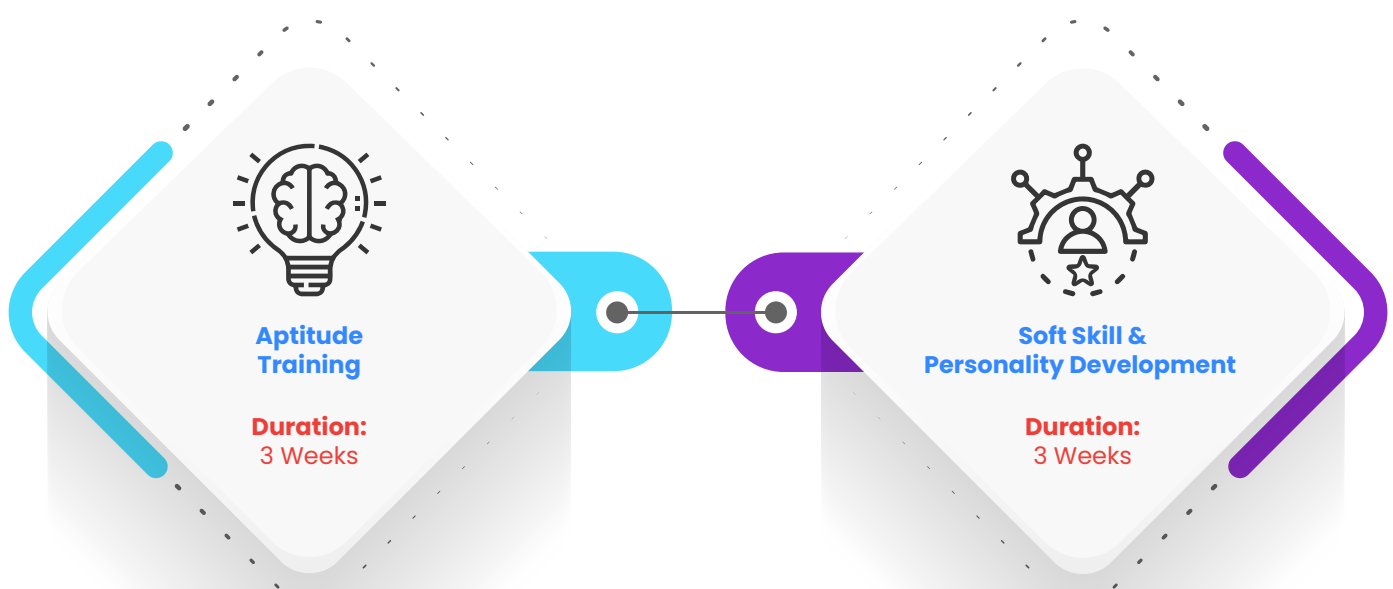


Career Direction after Full Stack Developer

After completing 1 week, a student can apply to one of the 7 specializations currently being offered.



360° Preparation for Corporate World



Course Duration: **90 Hours**

The course will be 90 hrs to 110 hrs duration with real-time projects and covers both teaching and practical sessions.

Additional Features:

- Spoken English
 - Framing of sentences
 - Conversation Practice
 - Business Vocabulary
 - Time management
 - Why Time Management,
 - Pillars of Time Management
 - Planning
 - Prioritising
 - Scheduling
 - Campus to corporate
 - Need for transformation
 - Adaptability
 - Professional Conduct
 - Team playing
 - How to manage your boss
 - Ability to work under pressure

 - Anger and Stress Management
 - Understanding Anger
 - Dangers of Anger
 - Managing Anger
 - Empathy
 - Dealing with Stress

 - Presentation Skills
 - Public Speaking
 - Preparation
- Organization of content
 - Content of presentation
 - Audience Handling
 - Effective presentation
 - Delivery

 - Telecommunication Etiquettes
 - Telephone etiquettes
 - Receiving calls
 - Transferring calls
 - Telephonic interview
 - Taking message
 - Making outgoing calls

 - Interview skills (the art of getting selected)
 - Interview insights

 - Personal Interview – Interviews are the gateway to the Corporate World. Hence, it is vitally important to be familiar with the Do's and Don'ts of attending a job interview.

 - Group Discussions – Group discussions are an important method for employers to select prospective candidates. The students need to portray the right skills in a limited amount of time.

 - Mock interviews – We train participants through mock interviews

Market Salary of Full Stack Developer

Market Salary for MERN Stack Developers

"Unlock Your Earning Potential"

MERN developers are in high demand, and their expertise commands impressive salaries in the tech job market. Prepare to be pleasantly surprised by the lucrative compensation that awaits you!

"Skyrocket Your Paycheck"

The MERN stack is a rocket to success! Launch your career with salaries that soar above industry averages, thanks to the unique and sought-after skill set you'll acquire.

"Earn While You Learn"

While most fresh graduates worry about entry-level salaries, MERN developers enjoy competitive pay from the get-go. Start your professional journey with confidence and financial stability.

"Top-Paying Tech Jobs"

Forbes ranks MERN development as one of the top-paying tech jobs. Prepare to be among the elite tech professionals who are rewarded generously for their expertise.

"Demand Driven Paychecks"

As businesses compete in the digital landscape, the demand for MERN developers is only increasing. Ride the wave of demand and secure a salary that reflects your skills' worth.

"Don't Settle for Average"

Stand out from the crowd and secure a salary that reflects your dedication to mastering the MERN stack. Average is not in our vocabulary, and your paycheck will reflect that!

"From Intern to Six-Figures"

Witness the transformation from an intern to a six-figure salary earner! With experience and expertise, you'll be commanding top-tier pay in no time.

Market Salary of Full Stack Developer

"Your Worth, Your Price"

The value you bring to the table as a MERN developer deserves recognition. Charge what you're worth and watch as companies eagerly meet your asking price.

Remember, the salary slide is not just about numbers; it's about inspiring confidence and excitement in potential students about the financial rewards that come with their investment in learning MERN development. Use powerful imagery, bold typography, and captivating design elements to make this slide truly eye-catching and memorable.

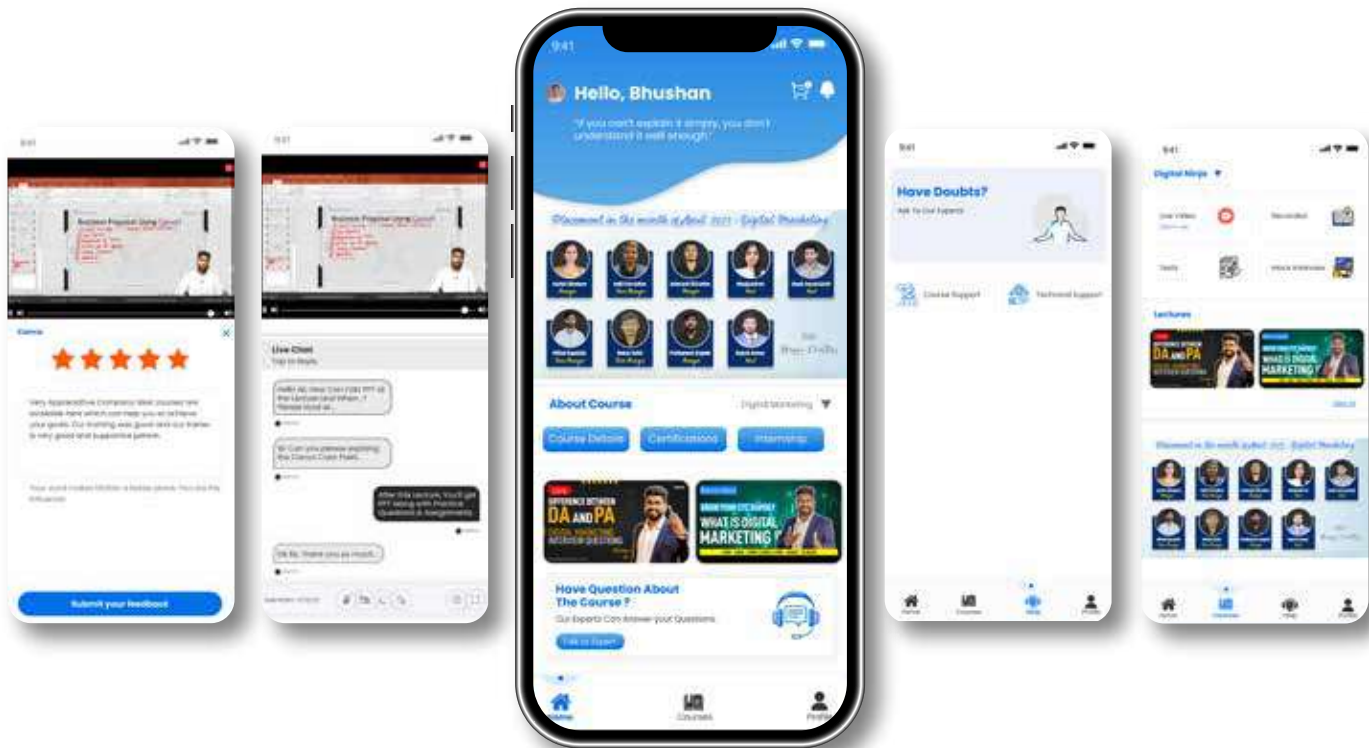
Pay-Scale Based on Experience

Particulars	Details
₹3 - ₹5 LPA	Fresher
₹5 - ₹15 LPA	Experience (1 - 5 Years)

Pay-Scale Based on Skills

Particulars	Details
₹6 - ₹8 LPA	Front End Developer
₹6 - ₹8 LPA	Back End Developer
₹8 - ₹16 LPA	Full Stack Developer

App Features



How Our LMS Helps you to upskill

- All Study Materials in One Place
 - A Complete Recorded Session of your Batch
 - Get Updated Daily with Social Media News and Trending Topics
 - Placement Calls
 - Premium Freelancing and Pitch PDFs
 - Resume Mock Test Quiz etc.
 - Interview Preparation Papers and PDFs
- And Many More...



[DOWNLOAD NOW!](#)

Frequently Asked Questions

Training Specific

What is DhiSter Job Assistance Program?

Dhister intends to provide all candidates world class education on, in-demand Job Roles with ample and suitable opportunities to set their mark in their careers. To complement this principle, Dhister offers 100% Job Guarantee Program, which states Dhister will place a candidate within 4 months of successful course completion, else we will refund your course fee.

Who is eligible for Dhister's Full Stack Development Course?

Academically : One should be a graduate or should be pursuing the following UG/PG degrees : B.E/B.Tech (Any Specialization), BCA, MCA, B.Sc IT or any other equivalent degree pertaining IT/Computer Science specialization

How many certificates will be given post course completion for the Full Stack Development Course?

Upon successful completion of our Full Stack Development Course, participants will receive certifications at three distinct levels:

1. Beginner Level
2. Advanced Level
3. Mastery Level

Beginner Level Certification:

Recognition for mastering the foundational concepts of Full Stack Development. Demonstrates proficiency in HTML, CSS, JavaScript, and basic web development principles

Advanced Level Certification:

Acknowledgment of advanced skills in front-end and back-end technologies. Validates expertise in working with frameworks like React.js, Node.js, and Express.js

Mastery Level Certification:

The highest level of recognition, showcasing comprehensive mastery of Full Stack Development. Granted to individuals who excel in database management, RESTful API creation, and advanced concepts like React Hooks and Redux

Are there additional certificates awarded for individual modules and internships?

Yes, in addition to the three main certification levels, participants will also be awarded 8 more certificates upon completion of each module, including the internship

Frequently Asked Questions

What is MERN stack?

MERN stack is a popular web development technology stack that combines four key technologies: MongoDB (M), Express.js (E), React.js (R), and Node.js (N). It enables developers to build full-stack web applications using JavaScript for both the front-end and back-end components.

What is MongoDB, and why is it used in the MERN stack?

MongoDB is a NoSQL database that stores data in a JSON-like format. It is used in the MERN stack due to its flexibility, scalability, and ability to handle large volumes of data. As a document-oriented database, MongoDB allows developers to work seamlessly with JavaScript-based applications.

What is Express.js, and what role does it play in the MERN stack?

Express.js is a lightweight and flexible web application framework for Node.js. It serves as the backend component of the MERN stack, facilitating the creation of robust APIs and handling server-side routing and middleware.

Training Prerequisites

What software/tools would be needed for the training and how can I get them?

All the software/tools that you need for the training would be shared with you during the training as and when you need it.

Do I need to have a laptop or desktop to do the training or can I do it on mobile too?

You can watch the videos and take quizzes & tests on any device including mobile. However, for assignments and practice, use of desktop or laptop is required.

What system configuration is needed to do this training?

You can watch the videos and take quizzes & tests on any device including mobile. However, for assignments and practice, use of desktop or laptop is required.

What are the prerequisites for the training?

There are no prerequisites for this training as it is of beginner level. Everything that you need to know about Full Stack Development would be taught to you from scratch.

Frequently Asked Questions

Time & Mode of Delivery

When can I start the training?

You can choose your preferred batch date while signing up for the training program and start accordingly.

What will be the timings of the training?

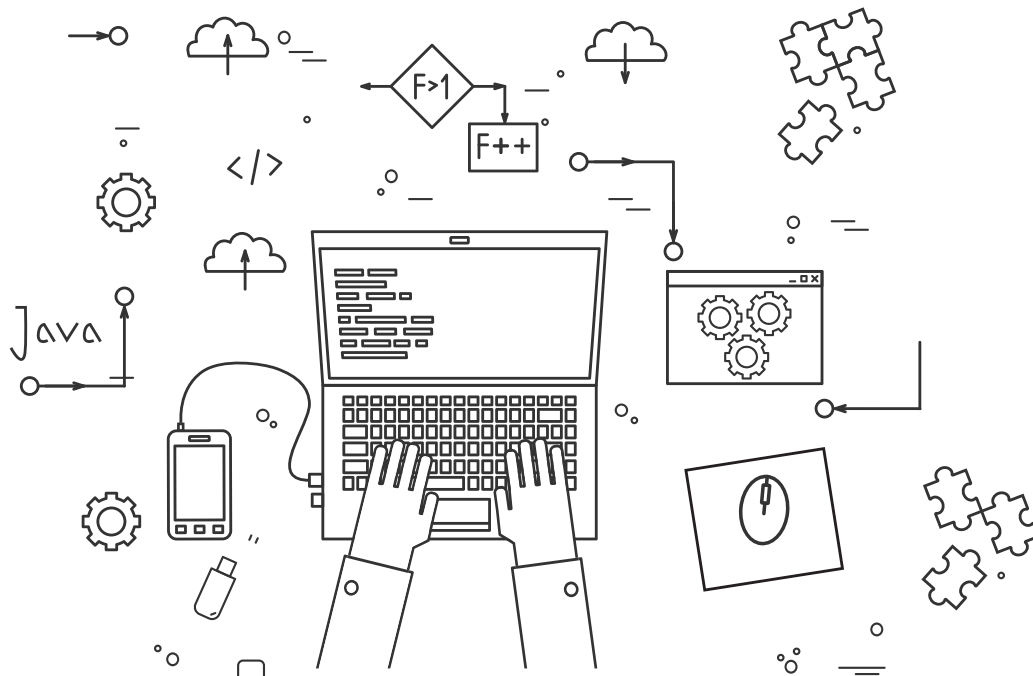
As this is a purely online training program, you can choose to learn at any time of the day and for as much time as you want. We will recommend a pace to be followed throughout the program, but the actual timings and learning hours are in your hands.

What is the training duration or what does 6 weeks access to the platform mean?

From your batch start date, you will have access to training's content (videos, quizzes, tests, assignments, projects etc.) in the platform for 6 weeks within which you should be able to complete your training

How much time should I spend on the training every day to be able to complete it in 6 weeks?

As this is a purely online training program, you can choose to spend as much time as you want per day and the more time you spend, sooner you would be able to complete the training. However, on an average, spending 1-2 hours per day should be sufficient for you to complete the training in 6 weeks. Some students also choose to devote more time on the weekends in case they are not able to give time on the weekdays.



Why Choose DhiSter



Student who Got Placement form DhiSter

Alumni Testimonials



Rajeshwari Patil

Angular Full Stack Developer

“ Shoutout to Dhister for the epic Full Stack Development program! It was a total game-changer for my coding skills! Now, I'm rocking as a full stack developer and landed a dream job! Dhister, you're the real MVP! #CodingWizard #DhisterRocks. ”



Shubham Raipure

Full Stack .NET Developer



Preetam Ridlan

Back End Developer

“ Can't even describe how awesome Dhister's Full Stack Development program was! It was so hands-on and practical! Now, I'm a certified full stack developer and secured a dope job in tech! #TechGenius #DhisterTribe. ”



Kuldip Suwase

MERN Stack, Frontend Developer

“ OMG, Dhister, you're the best! The Full Stack Development course was pure genius! They taught us all the latest tech trends and helped us build killer projects! Now I'm coding like a pro and landed a bomb job, thanks to Dhister's support! #FullStackGoals #DhisterForLifeT. ”

Student who Got Placement form DhiSter

Alumni Testimonials



Kaustubh Kandalkar

Java Developer

“ Major props to Dhister's Full Stack Development program! It was such a vibe with cool instructors and awesome study buddies! Now, I'm a legit full stack developer and got placed in a dream tech company! Dhister, you made my coding dreams come true! #FullStackPro #DhisterSquad. ”

”



Harsha Dhunde

MERN Stack, Frontend Developer



Kaustubh Kandalkar

Full Stack Developer

“ Full Stack Developers are the architects of the digital world. With DhiSter, you can now supercharge your skills by delving into the realm of Data Science. Expand your horizons and become a tech wizard beyond compare. ”



Harsha Dhunde

React Native Developer

“ React Native Developers, bridge the worlds of mobile app development and data insights. At DhiSter, we'll show you how to make your apps smarter and more impactful. ”

ς +2125 More...



Reskill | Upskill | Practice | GoPlaced

India's Best Skill Oriented Career School.



Gear up your career with DhiSter practical case study programs. We not only emphasize teaching excellence but we ensure excellent practical live project exposure as well.

DhiSter



Download App

YouTube



@DHISTERPVTLTD

Linktr.ee



@DHISTER



+91-70 300 98 555



info@dhister.com

An Approved
Training Centre



N • S • D • C

Government of India



ISH Infotech, Hinjawadi Phase 1,
Pune, Maharashtra
411057



Manohar, Riico Cyber Park,
Jodhpur, Rajasthan
342 003



1525 McCarthy Blvd, 1039, Milpitas,
California, United States
95035