

DRIVES YOU TO INDUSTRY

FULL STACK DEVELOPMENT

(MERN Stack)

The pioneer in Embedded Systems training now brings to you the most in-demand course.

621+
MNCs HIRED
IN 2023



2009 STUDENTS RECRUITED







THE INSTITUTE

- Directors with over a decade of rich industry experience in Design Development, Training & Recruitment.
- · Industry-certified and experienced faculty.
- Lab with a 1:1 Student to System ratio.
- A/C classrooms with LED projectors and equally distributed sound systems.
- A dedicated placement cell with operations in Hyderabad, Bengaluru and Chennai.
- E-Learning classes with online video courses delivered by industry-experienced lectures.



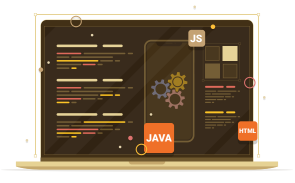












Full Stack Development (MERN Specialization)

The student will

- · Become a full stack developer with expertise in MERN Stack.
- Gain a strong knowledge of problem-solving and web development fundamentals.
- Able to build responsive web applications for societal needs.

Why Vector India

18 yrs

Experience in embedded systems training and producing industry-ready talent 50,000+

Alumni, and 650+ corporate collaborations 100%

Genuine placement assistance with quality experiential training

ADMISSION

We offer a 6-month comprehensive training program with a well-integrated approach that gives you hands-on experience in problem-solving and Full Stack Development (MERN Stack). 100% genuine placement assistance.

- · No fees for Scholarship test
- Working professionals with relevant experience are eligible for direct admission

Admission Process

- The Admission into Full Stack Development (MERN Stack) course is based on our VECTOR Online Scholarship Test.
- The student can attempt the Scholarship Test at any time.
- Visit our website www.vectorindia.org to register for our scholarship test.

Test Syllabus

- Python programming
- · General aptitude
- · Verbal ability



Scholarships

Admission Test	Final Degree Score	Fee Waiver
> 80%	> 60%	50%
70% to 79.9%	> 60%	25%
50% to 69.9%	> 70%/GATE Score	10%



WHAT WE OFFER

- Problem-solving
- · High-quality practical/application-oriented training
- · Genuine placement assistance
- Lateral placements for the next 6 months
- · Industry accepted course content
- Lab with a 1:1 system ratio

TRAINING PROCESS

- 6-days a week, theory (1.5-2hrs) and practical (2hrs) sessions
- Daily assignments
- Weekly assessments
- Mock interviews & project guidance
- Parallel classes will be conducted when required

ELIGIBILITY FOR PLACEMENTS

Candidates must meet all the following criteria to be eligible for placement assistance.

Criteria	Minimum Attendance	Minimum Internal Score	Mock & Assessment Interview
Theory	75%	40%	Recommendation
Lab	75%	40%	Recommendation
Communication	75%	40%	Recommendation
Aptitude	75%	40%	Recommendation

THE RESULT

Industry-Ready Professionals



4 MINI PROJECTS

1 MAIN PROJECT

Programming for problem-solving

PYTHON:

- 1. Introduction to Python
- 2. Control Statements
- 3. List
- 4. Tuple
- 5. Dictionary
- 6. Set
- 7. Strings
- Searching and sorting algorithms
- 9. Stack
- 10. Queue
- 11. Functions
- 12. Recursion
- 13. Lambda expressions
- 14. Decorators and Generators

- 15. Files
- 16. OOPs Concepts
- 17. Exception handling
- 18. Problem-solving using online coding platforms like HackerRank







FRONT END

HTML:

- · HTML basic tags and attributes
- · Hyperlinks and bookmarks
- Images, favicon, emojis
- List
- Tables
- Forms
- · HTML5 concepts

CSS:

- CSS selectors
- Inline vs Internal vs External styling
- · Background, Font Styling

- · Box Model
- Display, positioning, z-index properties
- · Styling Lists, Tables, Forms
- Gradients
- Transforms
- Transitions
- Animation
- · Responsive Media Queries
- Flexbox
- Grid Layout
- Font Awesome



BOOTSTRAP:

- Containers
- Grids
- Buttons
- Navbars
- Images
- Tables
- Forms
- Pagination

Mini project-2

JAVASCRIPT

- Introduction to JavaScript
- Datatypes

- Arrays
- Strings
- Objects
- JSON
- Functions
- Events and DOM manipulations
- · Local storage
- Client-side validation
- · Templet strings
- · Rest operator
- · Spread operator
- · Arrow functions
- ES6+ concepts

Mini project-3





REACTJS:

- · Introduction to React JS, JSX
- Rendering Elements
- Functional and class components
- Props
- · State and Lifecycle
- · Event handling
- · Lists and Keys
- Forms

- Tables
- Routing
- Hooks
- · Rendering API data
- Integration of 3rd party Modules
- Material UI

Mini project-4

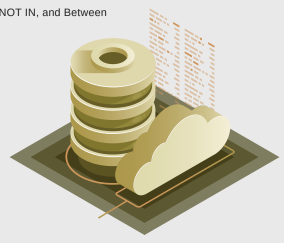
DATABASE

MySQL

- Introduction to DBMS
- SQL Basics
- DDL, DML, DQL statements
- Joins
- Subquery
- · Aggregate Function
- HAVING Clause
- GROUP BY
- ORDER BY
- · LIKE Operator
- IN, NOT IN, and Between

MONGO DB

- Introduction to MongoDB
- · CRUD operations
- · Aggregation Operations
- Data Modelling



BACK END

NODE.JS AND EXPRESS

- Introduction to NodeJS
- · Node JS architecture
- · Reading and Writing Files
- Blocking and Non-Blocking: Asynchronous Nature of Node.js
- Routing
- · Using events, listeners, timers, and callbacks in Node.JS
- · Handling Data I/O
- · Accessing the file system from Node.JS
- · HTTP services in Node.JS
- Introduction to Express Framework
- · Express Routing
- · Implementing MVC in Express
- Handling HTTP Request, Preparing HTTP Response
- Middleware
- · Using Template Engines
- · Error Handling
- API Handling
- Integration with Database
- · CRUD Operations
- · Integrating react APP with express
- · Authorization and Authentication
- · File uploading using multer

Main project

VERSION CONTROL

GIT

- Introduction to Version Control System
- · Git File Management
- Branching
- · Pull request

CORE JAVA PROGRAMMING

- · Java features, simple java program
- · Difference between JDK, JRE, and JVM
- · Literals, variables, keywords, datatypes
- · operators
- · input and output statements
- if, if else, else if ladder
- · nested if else
- switch
- for loop
- while loop
- · do ... while loop
- nested loops
- · break, continue, enhanced for, Labelled for
- single dimensional arrays, multi dimensional arrays, jagged arrays & array operations

- · introduction to Strings & string operations
- · string buffer and string builder
- · classes and objects
- methods
- · constructors, constructor overloading
- · static methods, static block, this keyword
- · passing arrays, objects to methods
- recursion
- · inner class
- · Simple, multilevel inheritance
- · hierarchical, hybrid inheritance
- · Super keyword, access specifiers
- · polymorphism, final methods, class
- · abstract class
- interfaces
- packages
- · util package
- · Exception handling
- · wrapper classes
- · Multi threading
- · Generic Classes
- Collections
- IO streams
- · Lambda expression

Premier MNCs & R&D companies that recruited from us



























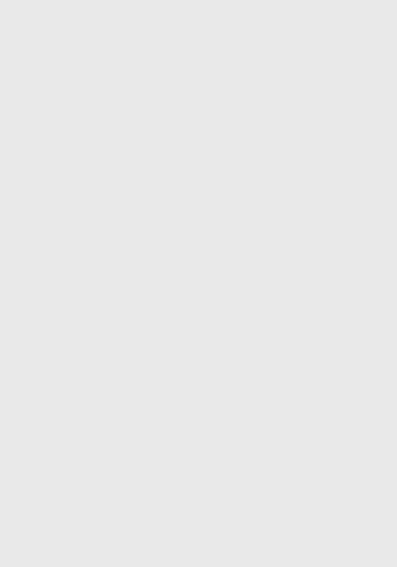








And many more



HYDERABAD

BENGALURU

33/49, 27th Cross, 12th Main Jayanagar 4th Block Bengaluru - 560011 Ph: 080 2654 6474. Cell: + 91 87 62 45 67 89

CHENNAL

@VectorIndia9





www.vectorindia.org





