



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



All India Educational
Excellence Award
Winner for
3 years in a row

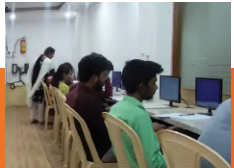
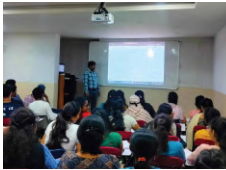


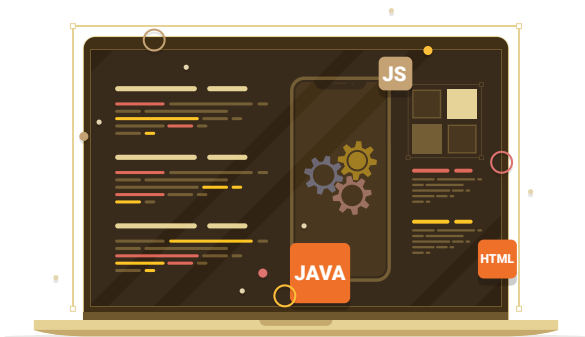
2009
STUDENTS RECRUITED
JUNE 2022 TO JUNE 2023



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%

🔍 www.vectorindia.org

Apply online



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.

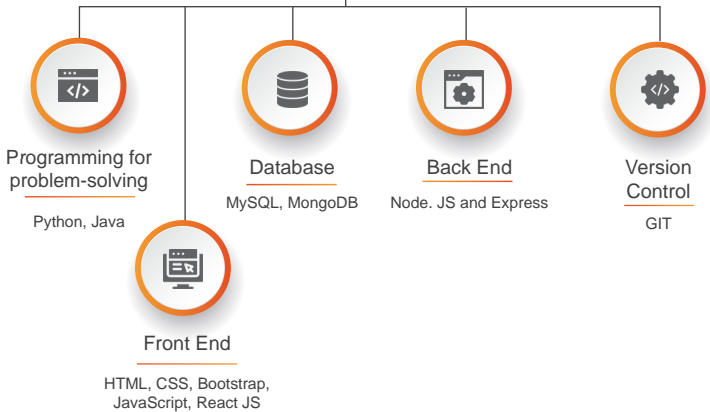
Criteria	Minimum Attendance	Minimum Internal Score	Mock & Assessment Interview
Theory	75%	40%	Recommendation
Lab	75%	40%	Recommendation
Communication	75%	40%	Recommendation
Aptitude	75%	40%	Recommendation

THE RESULT

Industry-Ready Professionals

FULL STACK DEVELOPMENT

COURSE
OVERVIEW



Communication Skills

Aptitude Skills

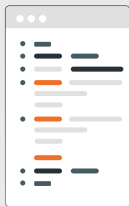
4 MINI PROJECTS

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
8. 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
- Box Model
- Display, positioning, z-index properties
- Styling Lists, Tables, Forms
- Gradients
- Transforms
- Transitions
- Animation

CSS:

- CSS selectors
- Inline vs Internal vs External styling
- Background, Font Styling
- Responsive Media Queries
- Flexbox
- Grid Layout
- Font Awesome

Mini project-1



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

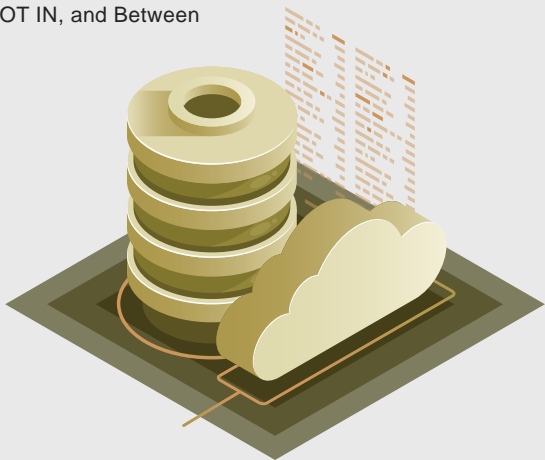
DATABASE

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

AMD

Apollo
DART

avantel

FAT Pipe

FORVIA
HELLA

HORIZON
Meet the Future

LG
Soft India

NCR

NOKI

Panple TECH

pt PROTECHSOFT
Technologies

TAL TECH
Accelerate Your Success

Western Digital

GlobalLogic

ZE

DT DELTA IOT
SOLUTIONS

securaa

And many more

HYDERABAD

#502, 5th Floor, Nagasuri Plaza (Bank of India Building), Behind
HUDA Maithrivanam, Ameerpet, Hyderabad - 500038

Ph: 040 2373 6669, Cell: + 91 98 66 66 66 99

Email: info@vectorindia.org

BENGALURU

33/49, 27th Cross, 12th Main Jayanagar 4th Block Bengaluru - 560011

Ph: 080 2654 6474, Cell: + 91 87 62 45 67 89

Email: info.blr@vectorindia.org

CHENNAI

2nd Floor, 179, 1st Main Road, Nehru Nagar, Lane Opp to Turyaa Hotel,
Perungudi, Chennai - 600096

Ph: 044 2454 3969, Cell: +91 94 44 22 24 59

Email: info.chen@vectorindia.org

 Vector India Pvt. Ltd.

 @VectorInstitute

 vectorindiainstitute

 @Vector_India

 @VectorIndia9



www.vectorindia.org

