


# 100% Job Guarantee In IT

- ✓ Government Registered Training Institute
- ✓ Current Industry Syllabus
- ✓ Industry-Ready Prep Course With 100% Job Guarantee
- ✓ 100% Project Oriented Training From Basics
- ✓ Unlimited Interviews And Internship Support
- ✓ Individual Focused Training
- ✓ Suits For Fresher, Experienced, Non-IT
- ✓ Check Our  YouTube Videos Before Choosing Us



## OUR TRAINEES GOT PLACED IN



.....Still  
Counting

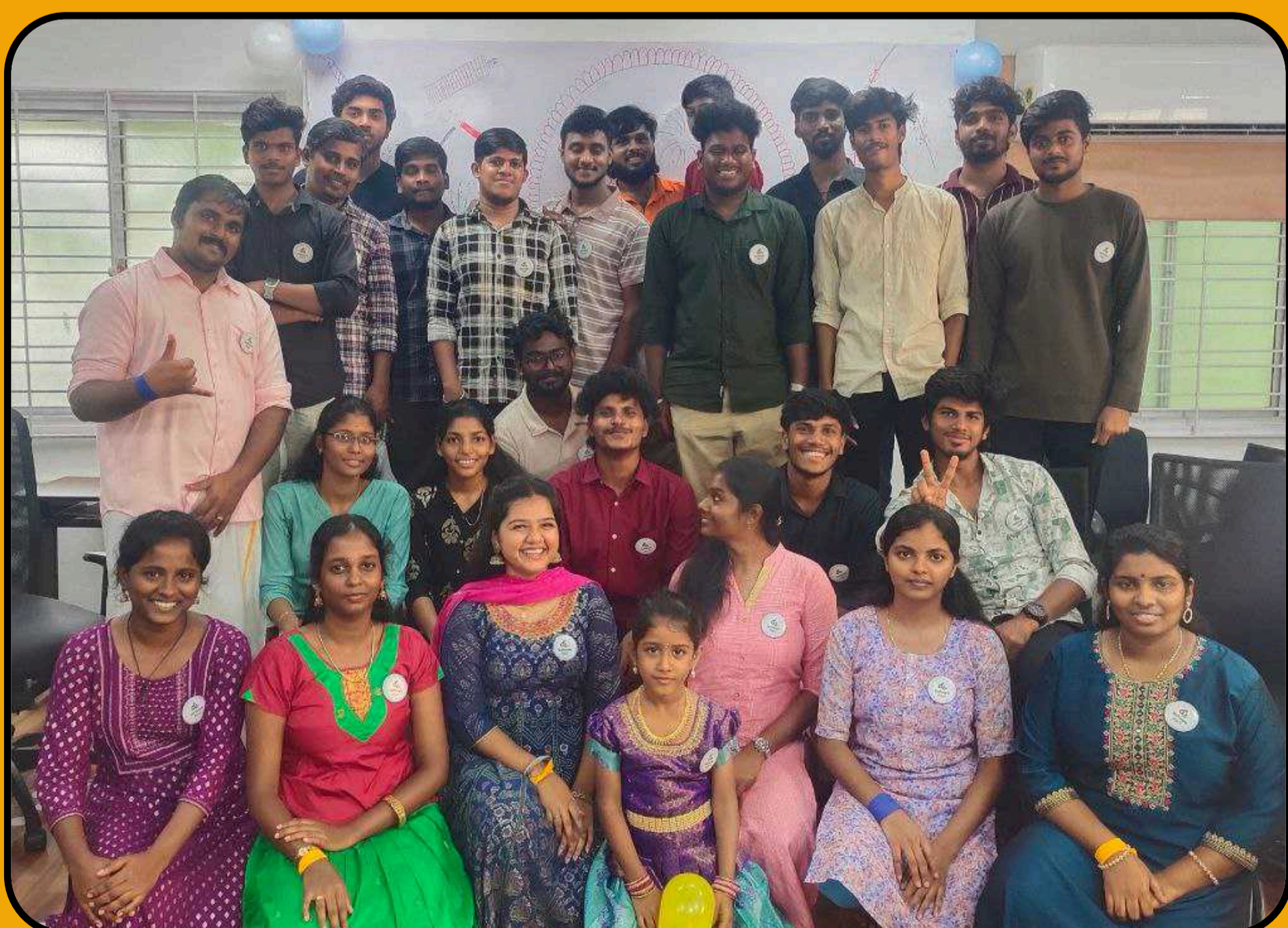


## ABOUT US!

Payilagam, the **Best Software Training Institute In Chennai With 100% Placement Guarantee**, has been shaping successful IT careers with over **13+ Years Of Experience**. we provide real-time, industry-focused training led by **Experienced Professionals** from the IT industry, ensuring you gain practical skills that companies actually need. Our courses include **HTML, CSS, JavaScript, React, Java, Python, PostgreSQL, GitLab, And WordPress**, designed to make you job-ready from day one. At payilagam, we don't just teach, we guide you step-by-step towards your career with our **100% Job Guaranteed Courses**, helping you confidently step into the it industry.



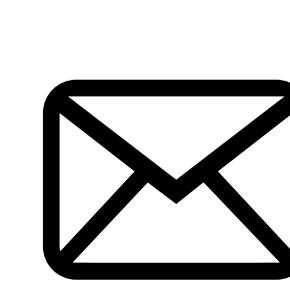
## OUR INFRASTRUCTURE



[www.payilagam.com](http://www.payilagam.com)



+91 8344 777 333



[info@payilagam.com](mailto:info@payilagam.com)

# OUR LATEST PLACEMENTS



Megha **BE AI (2025)**

ML DATA ASSOCIATE ROLE 1



Sasireka **MSc. CS (2025)**

ASSISTANT SYSTEM ENGINEER



Divya Bharathi **BE ECE (2026)**

SOFTWARE ENGINEER



Ramya **B.E. CSE (2025)**

DATA ANALYST



Vidhya Varshini  
**B E Aeronautical (2025)**

WEB DEVELOPER



Deenadhayalan **BSc CS (2025)**

TECHNICAL SUPPORT ENGINEER



Dharshini E **B.E CSE (2025)**

FULL STACK DEVELOPER INTERN



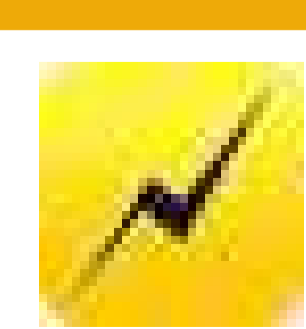
Vimala G **BE ECE (2016)**

SOFTWARE ENGINEER



Ramesh **B.Com (2025)**

SOFTWARE ENGINEER



[www.payilagam.com](http://www.payilagam.com)



+91 8344 777 333



[info@payilagam.com](mailto:info@payilagam.com)

# OUR LATEST PLACEMENTS



Sathish **MSc (2023)**

SOFTWARE ENGINEER



Ranjith **BSc Physics(2021)**

ANGULAR DEVELOPER



Bharath **MSc Maths ( 2021)**

ANGULAR DEVELOPER



Iyappan **MCA (2025)**

SOFTWARE ENGINEER



Bhuvana Sri R **B.E CSE (2025)**

SOFTWARE ENGINEER



Pavithra **MCA (2025)**

NETWORK ENGINEER



Keerthika **MCA (2025)**

REACT DEVELOPER



Vasanth S **B.E Mech ( 2021)**

SOFTWARE ENGINEER



Gayathri **BE CSE (2025)**

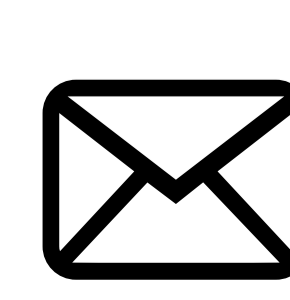
SOFTWARE ENGINEER



[www.payilagam.com](http://www.payilagam.com)



+91 8344 777 333



[info@payilagam.com](mailto:info@payilagam.com)

# OUR LATEST PLACEMENTS



Vadivu Lakshmi G  
**MSc Chemistry(2018)**

FULL STACK DEVELOPER INTERN



Ponvel M **BE CSE (2024)**

SOFTWARE ENGINEER

Thondrin  
Information  
Solutions



Uthaya **ME (2015)**

ANGULAR DEVELOPER



AJAY RAJA **B.Tech CSE (2025)**

DEVOPS ENGINEER INTERN



Ashok **BE ECE (2025)**

DATA ANALYST INTERN



Manikandan **B.Sc (2025)**

DATA ANALYST



Vigneshwaralingam  
**B.E CSE (2025)**

SOFTWARE ENGINEER



Swetha.P **B.Sc CS (2025)**

SOFTWARE ENGINEER INTERN



Kavya S **BE CSE (2025)**

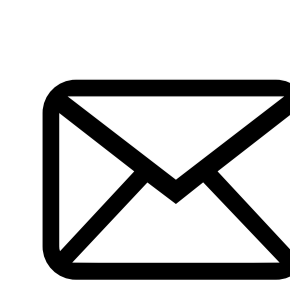
SOFTWARE ENGINEER INTERN



[www.payilagam.com](http://www.payilagam.com)



+91 8344 777 333



[info@payilagam.com](mailto:info@payilagam.com)

## HTML & CSS

### Project 1: Facebook / Instagram Login Page

- Introduction To HTML Syntax, Introduction To CSS
- Block-Level Vs Inline Elements
- Common Elements: <div>, <span>, <p>, <a>, <br>, <hr> & So On
- Flex Properties, Input Types, Nesting Elements Correctly
- Basic Selectors: Element, Class, ID
- Grouping And Combining Selectors, Attribute Selectors
- Combinators:Descendant, Child (>), Adjacent Sibling (+), Sibling (~)

### Project 2: Google Landing Page

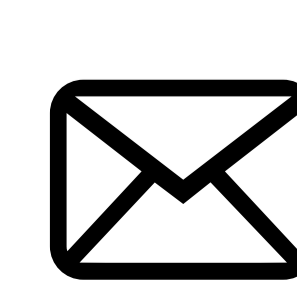
- Global Attributes: Id, Class, Title, Style, Lang
- Ordered Lists: <Ol>, <Li>, Unordered Lists: <Ul>, <Li>
- Description Lists: <Dl>, <Dt>, <Dd>
- Data Specific Attributes: href, src, alt, type, value, placeholder
- Boolean Attributes: checked, disabled, readonly, required

### Project 3: Forms Using HTML & CSS

- <form> Element And Its Attributes (action, method, etc.)
- Input Fields: <input>, <textarea>, <select>, <option>, <button>
- Fieldsets, Legends, And Labels
- Form Validation (required, pattern, minlength, maxlength)
- Understanding Content, Padding, Border, And Margin
- Using Box-Sizing: Border-Box
- Visualizing Box Dimensions With Dev Tools, Margin Collapsing

### Project 4: Resume

- Creating Tables With <Table>, <Tr>, <Th>, <Td>
- Table Structure: <Thead>, <Tbody>, <Tfoot>
- Merging Cells With Colspan And Rowspan
- Table Accessibility And Semantics
- Nesting And Styling Lists
- Block, Inline, Inline-Block, None, Flex, Grid
- Visibility: Hidden Vs Display: None



## HTML & CSS

### Project 5: YouTube

- Introduction To Grid Layout
- Creating Columns And Rows Using Grid-Template-Columns And Grid-Template-Rows
- Placing Items With Grid-Column, Grid-Row
- Grid Gap, Alignment, And Nested Grids

### Project 6: Product Card

- Static, Relative, Absolute, Fixed, Sticky
- Using Top, Right, Bottom, Left With Positioning
- Z-Index And Stacking Context
- Media Queries For Responsive Designs

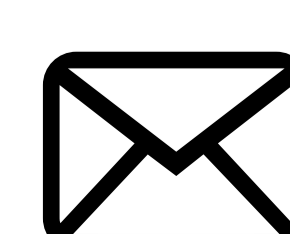
### Project 7: ILUGC Website

- Images: <img>, srcset, alt, picture
- Video: <video>, controls, autoplay, loop, muted
- Audio: <audio>, controls, autoplay, loop, preload
- Embedding YouTube And Other Media
- Grid, Navigation Bar, Display Properties
- Mouse Hover Functionalities

### Project 8: Portfolio Website

- Importance Of Semantic Elements For SEO & Accessibility
- Elements: <header>, <nav>, <main>, <section>, <article>, <aside>, <footer>
- When And Where To Use Semantic Tags
- Creating A Nav Bar, Internal Linking Multiple HTML Pages, Border Radius

**\*\*\*Assignments Will Be Given After Each Module\*\*\***



## JAVASCRIPT

### Module 1: Variables And Date Types

- Understand Var, Let, And Const When And Why To Use Each
- Explore JavaScript's Powerful Dynamic Typing System
- Work With Strings, Numbers, Booleans, Null, Undefined, And More

### Module 2: Operators & Logic

- Arithmetic, Assignment, Comparison, And Logical Operators
- Master The Building Blocks Of Computation And Condition

### Module 3: Conditionals & Control Flow

- Decision-making with if, else, else if
- switch statement
- Ternary Operator
- Write clean, readable branching logic

### Module 4: Loops & Iteration

- for, while, and dowhile Loops
- Introduction To forEach() For Working With Arrays

### Module 5: Functions

- Function Declarations
- Function Expressions
- Arrow Functions: Cleaner Syntax, Smarter Scopes
- Parameters, Return Values, And Function Composition
- Call Back Function, Closure, Constructor Function

### Module 6: Objects & Arrays

- Introduction To Object
- Nested Objects, Object Methods
- Create And Manipulate Object Literals
- Understand This In Different Contexts
- Work With Arrays: push, pop, shift, unshift, splice
- Use Powerful Array Methods: map(), filter(), reduce() for real-world data tasks



## JAVASCRIPT

### Module 7: Document Object Model (DOM)

- **Selecting Elements:** Use Document.getElementById, ClassName, tagName, GetElementsByClassName, GetElementsByTagName, QuerySelector & So On
- Change Text, Classes, Styles, Attributes, Creating New Elements, Removing Existing Elements Dynamically
- **Event Handling:** onClick(), onMouseHover(), onDoubleClick(), Add Event Listeners, & So On

### Module 8: Asynchronous

- Synchronous
- Asynchronous
- Callback And Callback Hell
- Promise
- Async/Await
- Application Programming Interface (Fetch and Axios API)

## PROJECTS

### Project 1: Counter App

- Variables, Data Types, Operators
- Interaction With HTML Elements Using DOM

### Project 2: Password Hide/Show

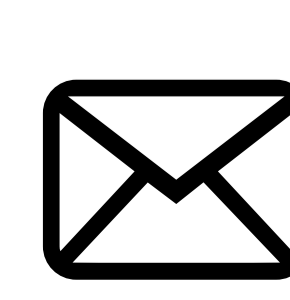
- Inputs Types, Interaction With HTML Attributes Using DOM
- Event Handling (onClick())

### Project 3: RunAwayButton

- Learn Button And Positions, Interaction With CSS Using DOM
- Event Handling (mouseHover())

### Project 4: Typing Speed Checking

- Interaction With HTML Input Box Using DOM
- Event Handling (onInput(), onChange()), Using Arithmetic Operators



## JAVASCRIPT

### Project 5: To-Do List With Local Storage

- Introduction To Local Storage
- Storing And Retrieving Data
- Creating, Updating, And Deleting HTML Elements Dynamically
- Interaction With CSS (text-decoration)

### Project 6: Image Slider

- Functions
- Conditional Statements, Looping
- CSS Positioning
- Event Handling, Basic Animations

### Project 7: Calculator

- Use Inbuilt Functions
- Creating Attractive Calculator UI
- Operators, Conditional Statements, Mouse Hover Animations

### Project 8: Form Validation

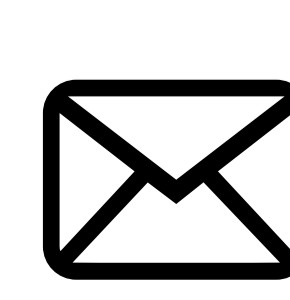
- Conditional Statements, Form Attributes, Event Handling
- Interaction With CSS Using DOM
- Validating Inputs Using Conditional Statements

### Project 9: Weather Application

- Fetching Weather Data Using API
- Learn Asynchronous Functions
- Getting Data From JSON as Key And Value
- Using Array Methods: map, forEach
- Sending HTTP Requests

### Project 10: Product Card

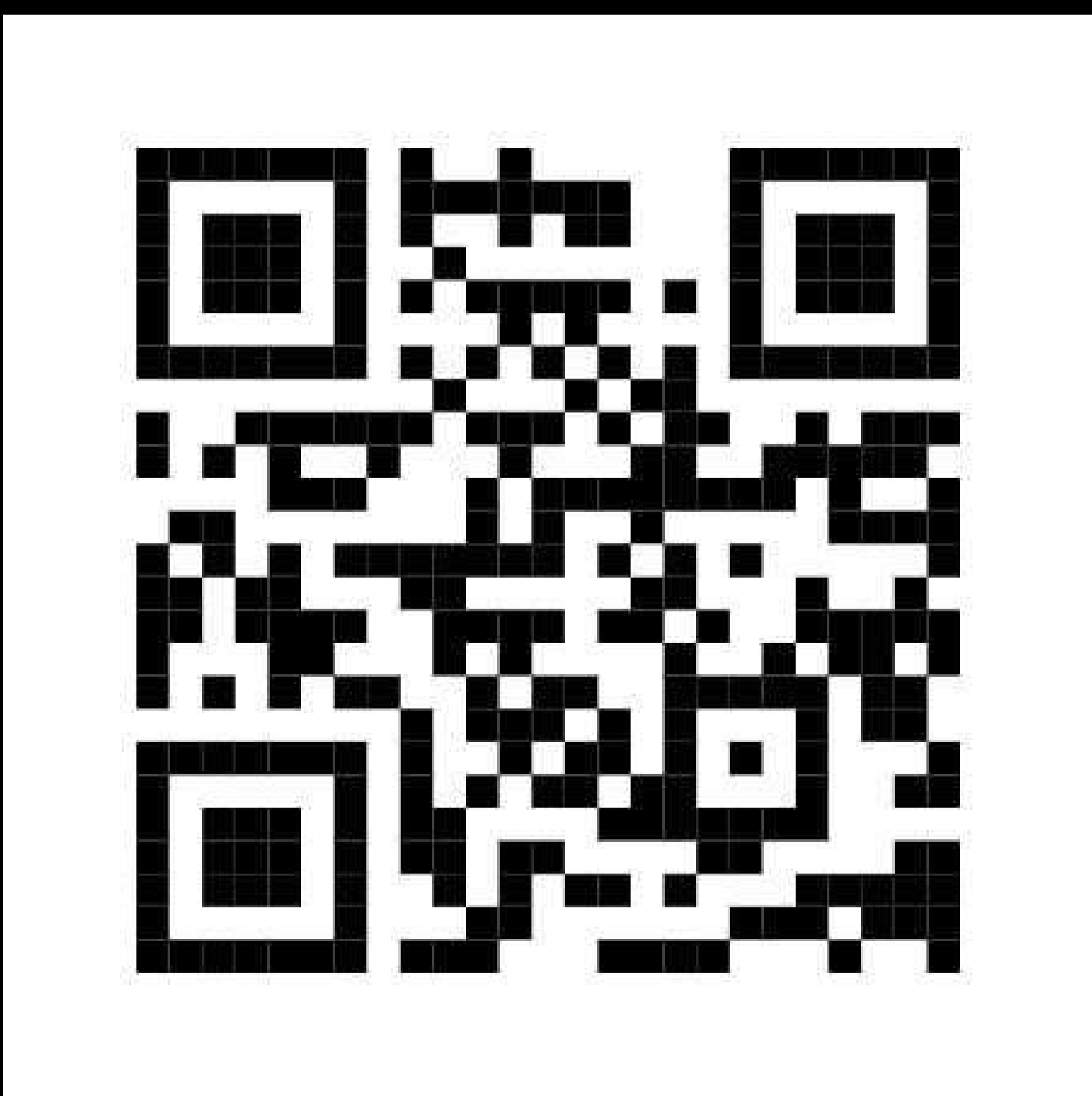
- Fetching Product Data Using API, Learn Asynchronous Functions
- Adding Features Like Add To Cart Button
- Looping Through Array Methods
- Event Handling (onClick(), onMouseHover())



# “ OUR TRAINEES GOT PLACED IN ”

## Socialize With Us!

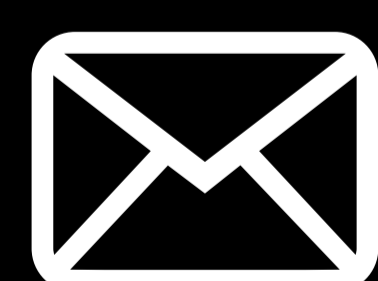


[www.payilagam.com](http://www.payilagam.com)



+91 8344 777 333

+91 8883775533



[info@payilagam.com](mailto:info@payilagam.com)



No: 7, 1st Main Rd,  
BHEL Shakthi Nagar,  
Vijaya Nagar,  
Velachery, Chennai,  
Tamil Nadu 600042