


# 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



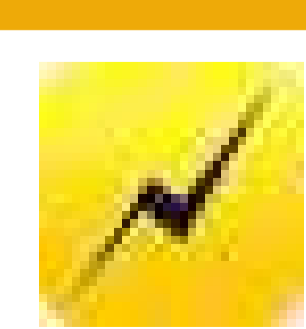
Vimala G **BE ECE (2016)**

SOFTWARE ENGINEER



Ramesh **B.Com (2025)**

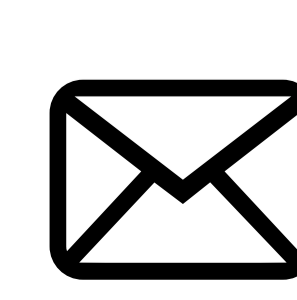
SOFTWARE ENGINEER



[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



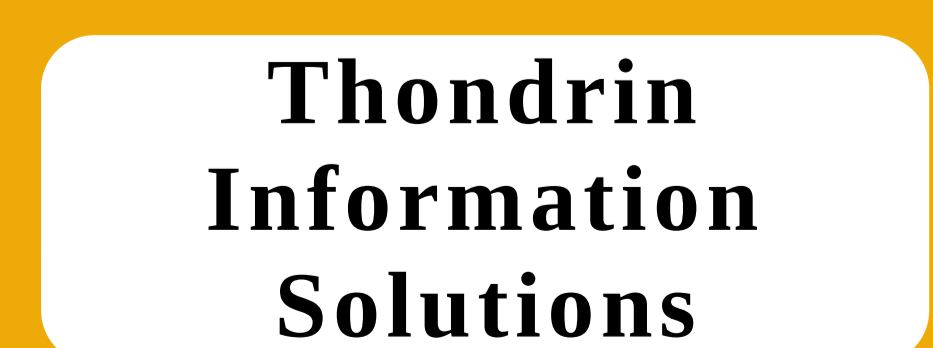
Vasanth S **B.E Mech ( 2021)**

SOFTWARE ENGINEER



Gayathri **BE CSE (2025)**

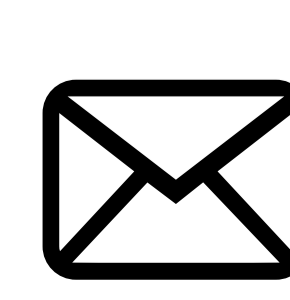
SOFTWARE ENGINEER



[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)**

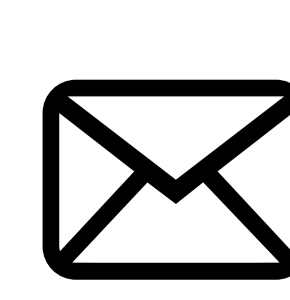
SOFTWARE ENGINEER INTERN



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



+91 8344 777 333



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

## SELENIUM

### Module 1: Introduction About Selenium Automation

- Introduction About Testing
- Why And When Automation?
- Need Of Test Automation
- Selenium Introduction – What Is Selenium And Why Selenium?
- Introduction Of Selenium Components

### Module 2: Introduction About Java Installation

- Introduction About Java. Where It Is Used?
- History Of Java. Why Java Name For Java Language?
- Difference Between JDK, JRE And JVM
- Variables And Datatypes In Java

### Module 3 : Basic Java OOPs Concepts

- Object And Class In Java
- Constructors And Methods
- Arrays And Keyword
- Inheritance And Types
- Types Of Polymorphism

### Module 4: Method Overloading And Constructor

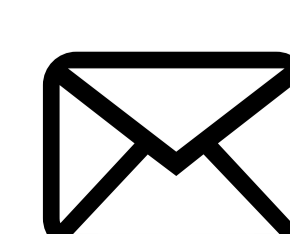
- Anonymous Object
- Method Overloading In Java
- Constructor In Java

### Module 5: Static Keyword And Inheritance In Java

- Java Static Keyword – Static Variable, Static Method And Static Block
- Inheritance And Its Types In Java

### Module 6: This & Super Keywords And Method Overriding

- Use Of This And Super Keywords
- Method Overriding In Java, Polymorphism In Java
- Final Keyword In Java



## SELENIUM

### Module 7 : Introduction About Abstraction

- Abstraction In Java
- AbstractClass Vs Interface

### Module 8 : Access Modifiers And Java Package

- Access Modifiers, Java Package

### Module 9 : Encapsulation And Exception Handling

- Encapsulation In Java
- Exception Handling
- Arrays And Looping Concepts

### Module 10 : Configuration About Selenium WebDriver

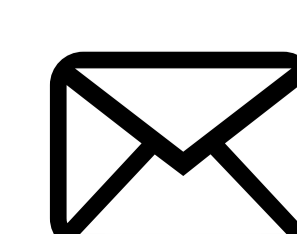
- Introduction About Selenium WebDriver
- Advantages Of Selenium & Architecture Of Selenium Webdriver
- Download And Configure WebDriver With Eclipse
- Setup Firebug For Firefox, Develop Simple Script In Eclipse
- IDE Overview & Selenium-Grid RC Overview

### Module 11 : Basic Commands In Selenium WebDriver

- Detailed Discussion About WebDriver Commands
- Installing IDE, IDE Context Menu, Adding IDE Comments & IDE Icons
- Assert & Write Your Own IDE Script Without Record And Playback
- Cross Browser Testing – IE ,Chrome & Recording Your First Test With IDE, Headless Browser Testing

### Module 12 : Locators In Selenium Web \Driver

- Object Locators / Identification & Selenium Internal Architecture
- Drivers For Firefox, IE, Chrome, Opera, Safari And HTML Unit Driver.
- Detailed About Id, Name, ClassName And TagName Locators
- Installing And Configuring Eclipse For Web Driver, Locators In Selenium(ID, Class Name, Partial Link Text, Name, Link Text)



## SELENIUM

### Module 13 : Xpath And CssSelector Locators

- Detailed About Xpath And CssSelector Locators

### Module 14 : Switching Between Windows

- How To Handle The Multiple Windows (Browsers) In Selenium WebDriver, Handling Frames, Pop-Ups And Alerts

### Module 15 : Mouse Movements And Keyboard Events

- Handling Mouse Over Actions
- Handling Keyboard Events

### Module 16 : Introduction About TestNG Framework

- Introduction About TestNG Framework, Configure TestNG Into Eclipse
- TestNG Annotations, TestNG Sample Scripts & Selenium Testing Script From Scratch
- Creating Test Suites Using TestNG, Reports Generation Using TestNG
- Parameterized Test Cases Using TestNG Framework
- Preparing TestNG Parallel Suite & Running Test Multiple Times, Depends On
- Methods, Grouping, TestNG Listener SampleProgram

### Module 17 : TestNG Class And Assertion

- Create Test Using TestNG
- Assertion In TestNG

### Module 18 : TestNG Xml And Advance TestNG

- Concept Of Testing – XML
- Advance TestNG

### Module 19 : Parameters And Data Provider

- Parameter And Data Provider Annotations
- Parallel Testing In Testing



## SELENIUM

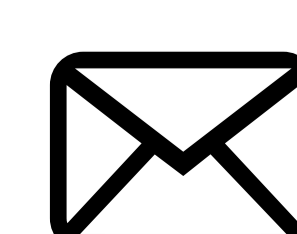
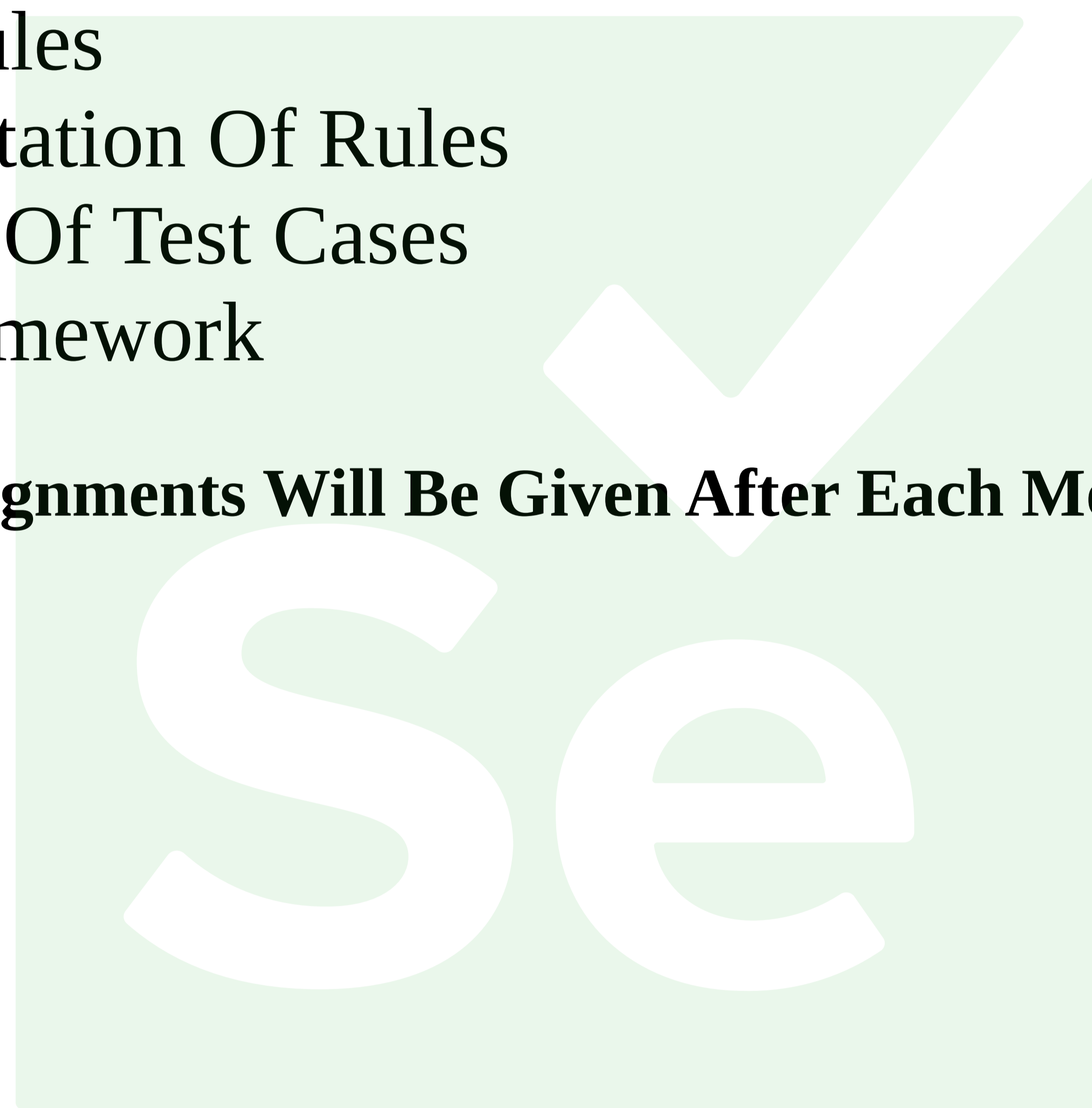
### Module 20 : Maven & Jenkins

- Maven Features & Maven Build Process
- Dependencies & Maven Automation
- Project Build & CI Tools
- Install Jenkins & Schedule The Build
- Setup Maven Project In & Jenkins

### Module 21 : POM Design And Pattern

- Why Page Object Model
- When It Will Be Effective
- POM Design Rules
- POM Implementation Of Rules
- Implementation Of Test Cases
- Using POM Framework

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



# “ OUR TRAINEES GOT PLACED IN ”

## Connect 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