

### Personal BACKGROUND

(Name, Past Experience, Qualification, Career Summary)

Name: Swarna Sai Sreekar

**Past Experience :** Experience in previous Trainings with MERN stack, Spring Boot and GEN-Al Training

**Qualification:** Bachelor of Technology in CSE

**Career Summary:** To work in a dynamic environment that uses my skills and expertise in process of growth and development while allowing me to learn and enrich my competencies



### **Key Takeaways/Learnings from the Program (HTD)**

During my two-month training at Ascendion, I gained in-depth knowledge and practical experience in several key areas :

#### End-to-End Quality Engineering (QE) Expertise

Skilled in manual and automation testing across functional, performance, and security domains, with strong test design and execution practices.

#### Full-Stack Test Automation

Hands-on experience building scalable Selenium WebDriver frameworks with Java, TestNG, POM, Log4j, and Maven for CI/CD pipelines.

#### API Automation & Integration

Proficient in REST API testing using Postman and Newman CLI, validating responses and integrating with Jenkins for automation.

#### Performance Testing

Created JMeter scripts simulating realistic load scenarios with CLI-based execution and reporting for API and web performance.

#### Agile Testing with Jira & Xray

Managed testing workflows in Jira Scrum boards, including sprint planning, bug tracking, and test executions using Xray.

#### DevOps & CI/CD Testing

Implemented Shift-Left and Shift-Right strategies integrated with Jenkins, GitHub Actions, and SonarQube for continuous quality feedback.

#### Exploratory, Non-Functional & Mobile Testing

Experienced in mobile automation using Appium on real devices and simulators.



### **Problem Statement of the Capstone Project**

- Demonstrate end-to-end Quality Engineering skills with automated testing for web and APIs.
- Develop scalable Selenium WebDriver UI tests using Page Object Model, logging, and assertions.
- Create Postman API automation collections and run via Newman locally and in CI/CD.
- Manage test execution, reporting, and tracking using Jira and Xray.
- Optionally implement mobile automation (Appium) and performance testing (JMeter).
- Integrate tests and code into GitHub with branching strategies.
- Optionally configure Jenkins pipelines for automated test execution.
- Ensure robust, flexible, and maintainable automation supporting agile and DevOps workflows.



#### **Reference Links:**

#### Links

- Web Application
  - https://demoga.com/
- **⊗** API Base URL
  - https://api.restful-api.dev/objects
- **∅** GitHub Repository
  - <a href="https://github.com/sreekar0122/CAPSTONE">https://github.com/sreekar0122/CAPSTONE</a> <a href="COGNIXIA">COGNIXIA</a> WEB API MAY2025
- **∅** JIRA or Documentation (Optional)
  - https://ascendionlearning.atlassian.net/jira/software/c/projects/SR/summary



### **Selenium Web UI Test Automation – Overview**

**Tech Stack:** Java • Selenium WebDriver • TestNG • Maven **Design Pattern:** Page Object Model (POM)

#### **Features:**

- Automated tests for login, forms, search, alerts, iframes, and windows
- TestNG assertions and execution via testng.xml
- Log4j logging for traceability
- Screenshot capture on test failure
- Cross-browser support (Chrome & Edge)
- Headless mode toggle via config.properties

#### **Utilities:**

- ClickOnElementUsingJS() JS-based click handling
- CaptureScreenshot() Save failure screenshots

#### **Execution:**

Run with: mvn test or mvn clean install

### Login Functionality Page & Test of the Selenium project with screenshots

```
public LoginPage(WebDriver driver) {
119
           this.driver = driver;
           PageFactory.initElements(driver, this);
169
       @FindBy(id = "userName")
       WebElement username;
190
       @FindBy(id = "password")
       WebElement password;
       @FindBy(id = "login")
220
       WebElement loginBtn;
25€
       @FindBy(id = "name")
       WebElement loginMessage;
280
       public void enterUsername(String user) {
           username.clear():
           username.sendKeys(user);
       public void enterPassword(String pass) {
33●
           password.clear();
           password.sendKeys(pass);
       public void clickLogin() {
38€
           loginBtn.click();
429
       public String getLoggedInUsername() {
43
44
           return driver.findElement(By.id("userName-value")).getText();
       public String getLoginMessage() {
460
           return loginMessage.getText();
```

```
150
       @Test(priority = 1)
       Run | Debua
       public void loginWithInvalidCredentials() throws InterruptedException {
           driver.get(constant.LOGIN_PAGE_URL);
           LoginPage loginPage = new LoginPage(driver);
           loginPage.enterUsername(constant.INVALID_USERNAME);
           loginPage.enterPassword(constant.INVALID_PASSWORD);
           loginPage.clickLogin();
           Thread.sleep(1000);
           Assert.assertTrue(
               loginPage.getLoginMessage().contains(constant.INVALID_LOGIN_MSG),
               "Invalid login warning not displayed."
           log.info("Invalid login tested successfully.");
330
       @Test(priority = 2)
       Run | Debug
       public void loginWithWrongUsername() throws InterruptedException {
           driver.get(constant.LOGIN_PAGE_URL);
           LoginPage loginPage = new LoginPage(driver);
           loginPage.enterUsername(constant.WRONG_USERNAME);
           loginPage.enterPassword(constant.VALID_PASSWORD);
           loginPage.clickLogin();
           Thread.sleep(1000);
           Assert.assertTrue(
               loginPage.getLoginMessage().contains(constant.INVALID_LOGIN_MSG),
               "Wrong username test failed."
           log.info("Wrong username login tested successfully.");
```

### Test Base Before & After Method, Config.properties, TestNG.xml of the Selenium project

```
112 public class TestBase {
        public WebDriver driver;
        public static Properties prop = new Properties(); // Ensure it's initialized
114
        public Logger log = Logger.getLogger(TestBase.class);
1180
            try {
                FileInputStream fis = new FileInputStream("testdata/config.properties");
120
                prop.load(fis);
                PropertyConfigurator.configure("testdata/log4j.properties");
            } catch (IOException e) {
                e.printStackTrace();
                throw new RuntimeException("Failed to load config properties.");
126
128
129
        @BeforeMethod
130
        public void setup() {
            String browser = prop.getProperty("browser", "chrome");
131
            String headless = prop.getProperty("headless", "false");
132
133
134
            if (browser.equalsIgnoreCase("chrome")) {
                ChromeOptions options = new ChromeOptions();
135
                if (Boolean.parseBoolean(headless)) {
136
                    options.addArguments("--headless=new", "--disable-gpu");
137
138
                driver = new ChromeDriver(options);
139
140
            } else if (browser.equalsIgnoreCase("edge")) {
                EdgeOptions options = new EdgeOptions();
141
                if (Boolean.parseBoolean(headless)) {
                    options.addArguments("--headless=new", "--disable-gpu");
143
                driver = new EdgeDriver(options);
146
            } else {
                driver = new ChromeDriver(); // default
148
```

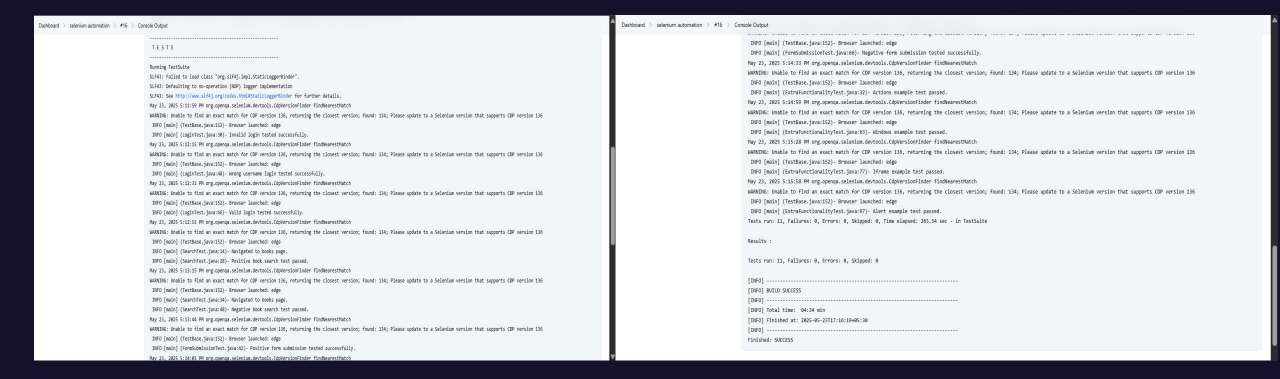
```
### Description of Company Com
```

```
1 browser=edge
2 headless=true
```

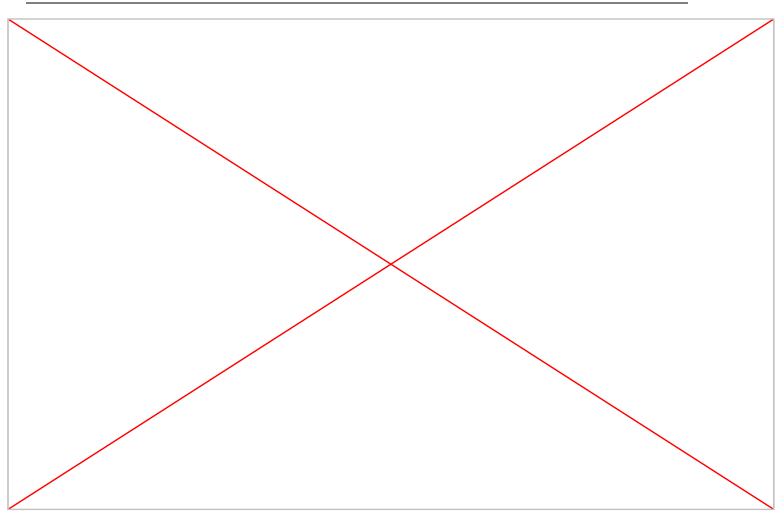


### Test Results of the selenium project usin Jenkins

- All 11 automated UI test cases passed successfully with no failures or errors.
- Tests executed on Edge browser in headless mode, covering login, form, search, alert, iframe & window handling.

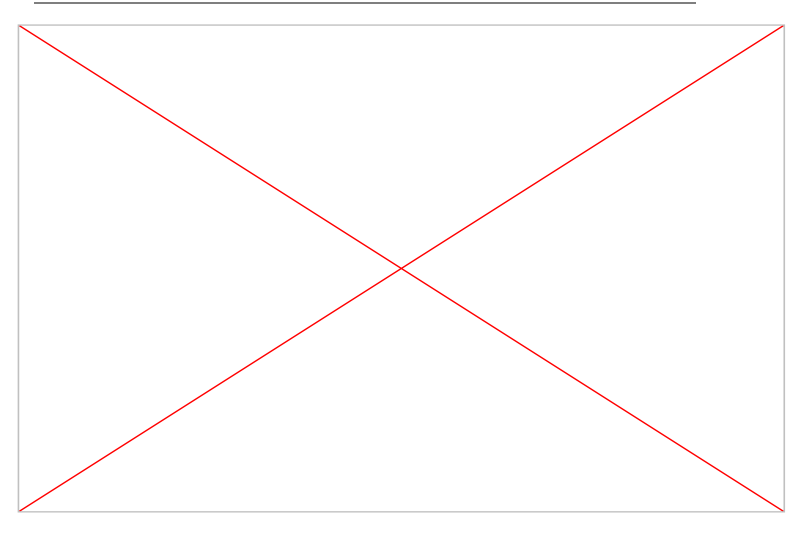


## Selenium Form Submission Test Video



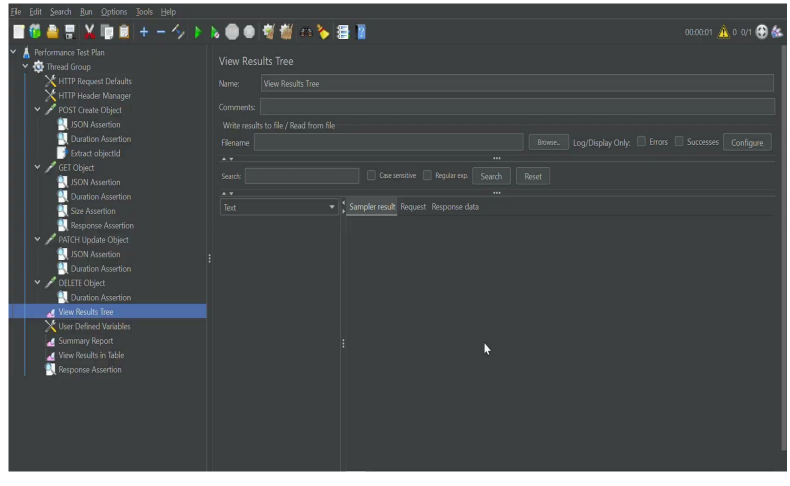


## API Postman Test Video





## JMeter api.restful-dev Test Video





### **API Automation – Postman + Newman (CLI)**

**Tech Stack:** Postman • Newman CLI • Jenkins (Batch script)

#### **Requests Automated:**

- GET /objects Fetch all objects
- POST /objects Add a new object
- GET /objects/{{objectID}} Fetch object by ID
- PATCH /objects/{{objectID}} Update object by ID
- DELETE /objects/{{objectID}} Delete object by ID

#### Validation Checks:

- HTTP Status Codes: 200, 201
- Response Body Content: e.g., Apple iPhone 14
- Response Time: under 2000ms
- Header Assertions: Content-Type: application/json

#### **CI Integration – Jenkins:**

- Runs Newman via batch script
- Generates HTML report using htmlextra reporter
- Stores output at newman/report.html

Postman Request Methods, Responses of the API(api.restful-dev) with screenshots

```
{{baseUrl}} /objects
 POST
Params
       Authorization Headers (10)
                               Body •
                                      Scripts •
       "name": "{{deviceName}}",
       "data": {
        "color": "{{deviceColor}}",
        "capacity": "{{deviceCapacity}}"
    Cookies Headers (14) Test Results (4/4)
                                                                                          200 OK 544 ms
{} JSON ✓ ▷ Preview 🍪 Visualize ✓
         "id": "ff80818196f2a23f0196fc8a0b4419f5",
         "name": "Apple iPhone 14",
         "createdAt": "2025-05-23T09:47:07.460+00:00",
         "data": {
             "color": "Blue",
             "capacity": "128GB"
```

### Postman Request Methods, Validations of the API(api.restful-dev) with screenshots

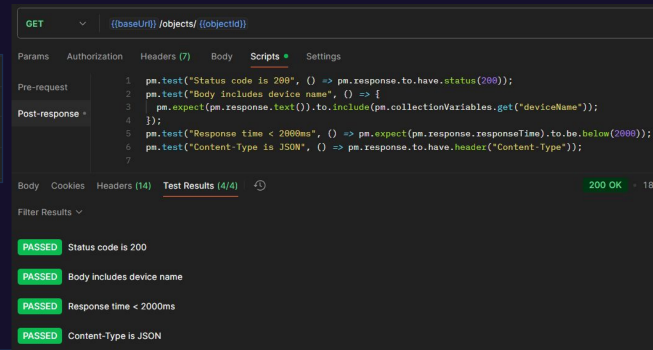
### **Environmental Variables**

	Variable	Туре	Initial value	Current value
✓	objectId	default		ff80818196f2a23f0196fc8a0b4419f5
$\checkmark$	baseUrl	default	https://api.restful-api.dev	https://api.restful-api.dev

### **Collection Variables**

	Variable	Initial value	Current value
☑	deviceName	Apple iPhone 14	Apple iPhone 14
✓	deviceColor	Blue	Blue
☑	deviceCapacity	128GB	128GB

### Validation Scripts

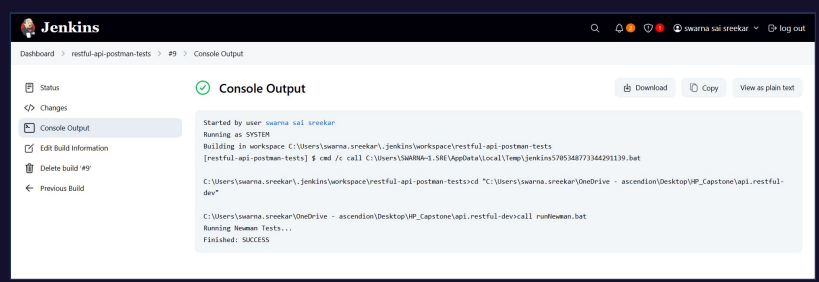


### Generating Report using Newman by creating .bat file using Jenkins

```
@echo off
echo Running Newman Tests...
:: Create output directory
if not exist "newman" mkdir newman

:: Run Newman with htmlextra reporter
newman run restful-api.dev.postman_collection.json -e restful-api-env.postman_environment.json --insecure -r htmlextra --reporter-htmlextra-export newman
\report.html

:: Confirm report is created
if exist "newman\report.html" (
    echo Report generated successfully.
) else (|
    echo Failed to generate report!
)
```



### **Performance Testing – Apache JMeter**

**Tool:** Apache JMeter (.jmx scripts)

**Purpose:** Load & performance testing for APIs and web applications

#### **Test Scenario Configuration:**

• **Users:** 10 virtual users

• Ramp-up Time: 1 second

• **Delay Between Requests:** 10 seconds

Test Duration: 120 seconds

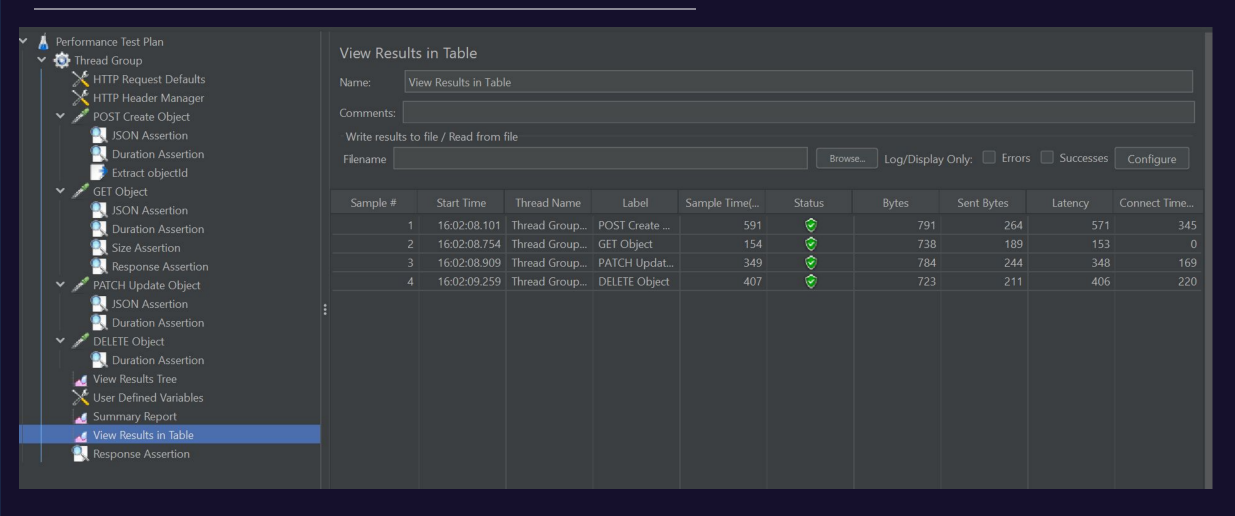
#### **CLI Execution & Report Generation:**

jmeter.bat -n -t "path/to/test.jmx" -l "path/to/results.log" -e -o "path/to/HTMLReport"

- Headless test execution
- Generates detailed **HTML reports** for analysis



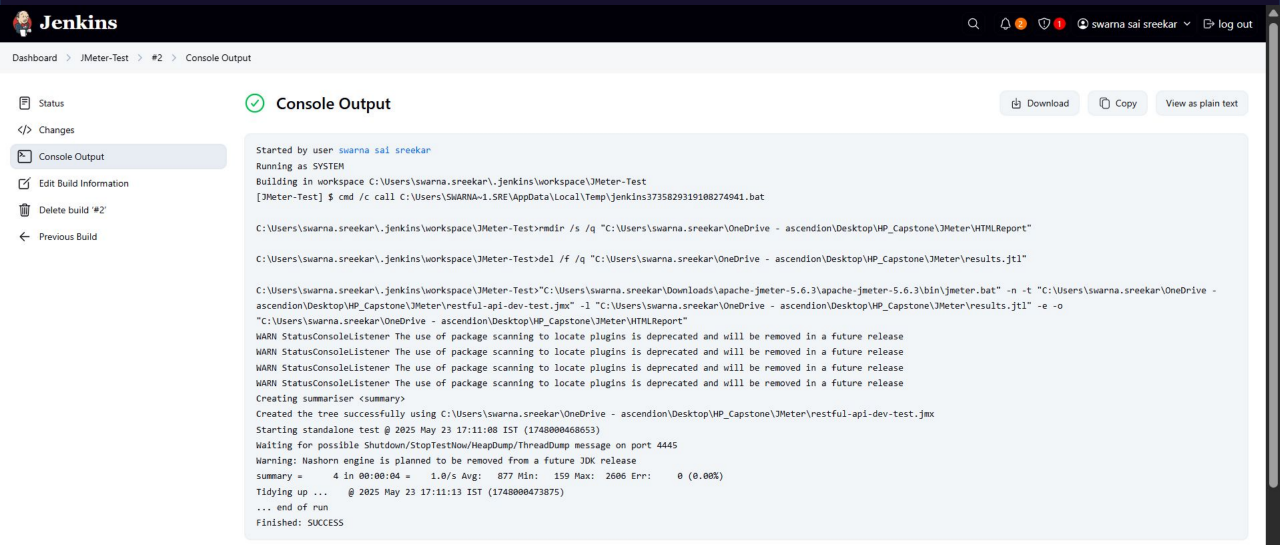
### Responses of the API(api.restful-dev) of the JMeter with Result Table



## Responses of the API(api.restful-dev) of the Thread Group & Result Tree

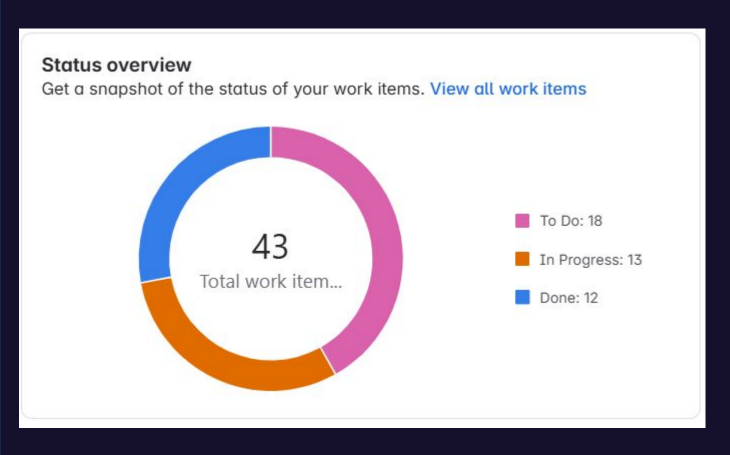
Thread Group	Text ▼	Sampler result Request Response data
Name: Thread Group		Thread Name:Thread Group 1-1
Comments:		Sample Start:2025-05-23 16:02:08 IST
Action to be taken after a Sampler error	PATCH Update Object	Load time:591
Continue    Start Next Thread Loop    Stop Thread    Stop Test    Stop Test Now		Connect Time:345 Latency:571
Thread Properties		Size in bytes:791
Number of Threads (users): 10		Sent bytes:264 Headers size in bytes:644
Ramp-up period (seconds): 1		Body size in bytes:147
Loop Count: 🗸 Infinite		Sample Count:1  Error Count:0
✓ Same user on each iteration		Data type ("text" "bin" ""):text
Delay Thread creation until needed		Response code:200 Response message:OK
✓ Specify Thread lifetime		
Duration (seconds):		HTTPSampleResult fields:
Startup delay (seconds): 10		ContentType: application/json
		DataEncoding: null

## Results and HTML Report Generation of .jmx file using Jenkins



### **HP-Capstone(SR) Summary in SR - JIRA - Board**

JIRA is leveraged for agile sprint tracking, task management, and test execution visibility using the Xray plugin.



### **Key Artifacts Tracked:**

- Sprint Summary & Active Sprint View
- Epics, Stories, Tasks, and Backlog Items
- Test Cases, Executions, and Pre-conditions (via Xray)
- Bug Reports with status and traceability
- Dashboards & Custom Filters with execution screenshots

### Conclusion

- Gained comprehensive Quality Engineering skills across manual, automation, API, mobile, and performance testing.
- Developed and maintained scalable test automation frameworks using industry tools and best practices.
- Integrated testing solutions within agile workflows and CI/CD pipelines for continuous quality assurance.
- Managed end-to-end test execution, reporting, and defect tracking effectively using Jira and Xray.
- Applied DevOps testing strategies like Shift-Left and Shift-Right for early and continuous feedback.
- Built readiness to deliver robust, maintainable, and scalable testing solutions in real-world projects.
- Strengthened practical experience with mobile automation and performance testing tools.

