# WEBSITE AUTOMATION

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#### **Step 1: Setup & Preparation**

# 1. Gather Requirements

- Amazon SES sign-up details (Email, Phone, Payment, etc.).
- API keys for PVA (Phone Verification) and proxies.
- List of emails and business names (either real or generated).

## 1. Set Up Playwright

- Install Playwright along with the required dependencies.
- Configure browser settings to minimize detection (headless mode, user agents, etc.).
- Integrate proxy support to circumvent flagging.

# **Step 2: Automating Account Registration**

- 1. Open the Amazon Sign-Up Page via Playwright.
- 2. Enter Required Details:
- Name
- Email
- Password
- 1. Handle CAPTCHA (if present).

## 2. Verify Email Address

- Access email inbox via script.
- Extract OTP/link and complete verification.

#### 1. Proceed to Account Information

Fill in company details (either real or random).

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- Provide necessary billing information.
- 1. Complete Credit Card Verification.
- 2. Phone Verification Handling
- Use PVA API for SMS validation.
- Extract and enter the OTP.
- 1. Submit & Confirm Account Creation.

## **Step 3: Automating Application Process**

- 1. Login to SES Account.
- 2. Navigate to SES Sandbox Request.
- 3. Fill Application Form:
- Justification for sending emails.
- Sample email usage cases.
- 1. Submit Application.

#### **Step 4: Post-Registration Handling**

- 1. Monitor Account Status:
- Check whether accounts are approved or flagged.
- Implement retry logic if necessary.
- 1. Error Handling & Logging:
- Save logs of successful and failed attempts.
- Notify of failures (via email or logs).
- 1. Scaling Up Automation to 10 Accounts/Day.

#### **Final Notes**

- **Security Measures:** Avoid detection by rotating proxies and introducing delays between actions.
- **Optimization:** Ensure smooth execution and error handling for large-scale automation.

WEBSITE AUTOMATION 2

• Debugging:

WEBSITE AUTOMATION 3