Source code :

```
package com.example;
import org.openga.selenium.By;
import org.openga.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
public class LoginAutomation {
      public static void main(String[] args) {
             // Set the path of ChromeDriver executable
             System.setProperty("webdriver.chrome.driver",
"path/to/chromedriver ");
             WebDriver driver=new ChromeDriver();
            driver.get("https://www.shine.com/registration/");
            WebElement name=driver.findElement(By.id("id name"));
            name.sendKeys("bindu");
            //email
            WebElement email=driver.findElement(By.id("id email"));
            email.sendKeys("bindu@gmail.com");
            //mobile
            WebElement mobile=driver.findElement(By.id("id cell phone"));
            mobile.sendKeys("8247288102");
            //password
            WebElement password=driver.findElement(By.id("id password"));
            password.sendKeys("bindhu@123");
            //button
            WebElement
register=driver.findElement(By.cssSelector("#registerButton"));
            register.click();
            //login button
            WebElement
login=driver.findElement(By.cssSelector("#loginContainer"));
            login.click();
            // login email
            WebElement Email=driver.findElement(By.id("id email login"));
            Email.sendKeys("bindu@gmail.com");
            //password
            WebElement Password=driver.findElement(By.id("id password"));
            Password.sendKeys("bindu@123");
            //button
            WebElement
      Login=driver.findElement(By.xpath("//*[@id=\"cndidate login widget\"]
/form/ul[2]/li[4]/div/button"));
            Login.click();
             }
}
```