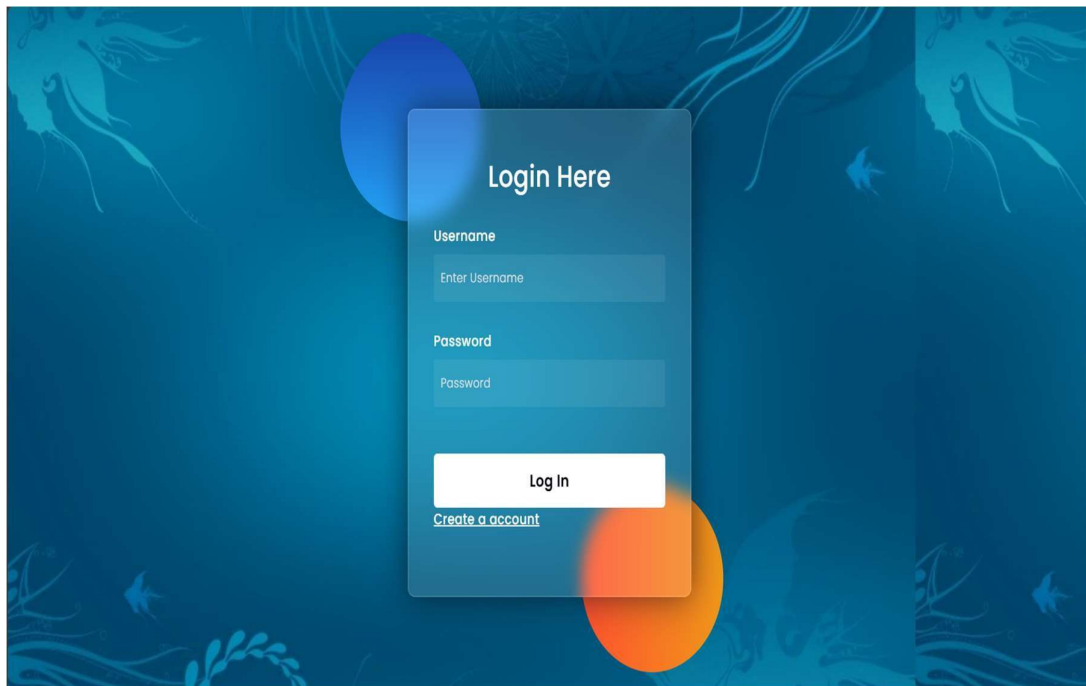


RESULT

The login page features a dark blue background with a subtle pattern of white fish and seaweed. Two large, semi-transparent circles, one blue and one orange, are positioned behind the login form. The form itself is a light blue rectangle with rounded corners. It contains the title "Login Here" in white, followed by "Username" and "Password" labels. Below each label is a light blue input field with placeholder text "Enter Username" and "Password". A white "Log In" button is centered at the bottom of the form, with a link "[Create a account](#)" below it.

Login Here

Username

Enter Username

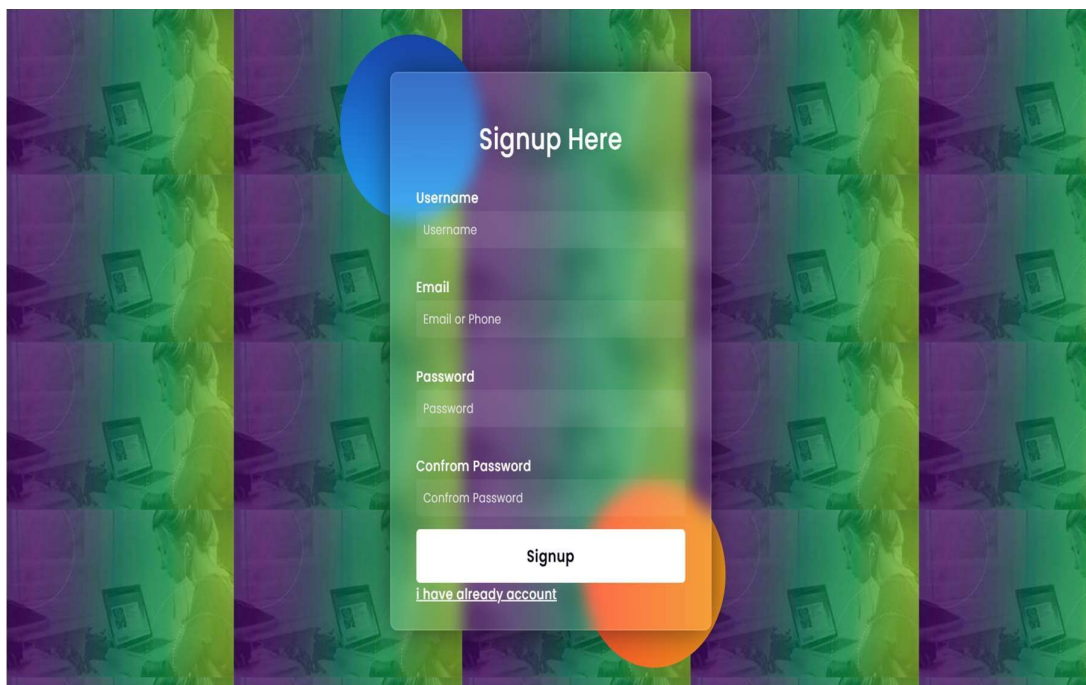
Password

Password

Log In

[Create a account](#)

LOGIN PAGE

The signup page has a background with a repeating pattern of a person working on a laptop, overlaid with a green-to-purple gradient. Two large, semi-transparent circles, one blue and one orange, are positioned behind the signup form. The form is a light blue rectangle with rounded corners. It contains the title "Signup Here" in white, followed by "Username", "Email", "Password", and "Confrom Password" labels. Below each label is a light blue input field with placeholder text "Username", "Email or Phone", "Password", and "Confrom Password". A white "Signup" button is centered at the bottom of the form, with a link "[I have already account](#)" below it.

Signup Here

Username

Username

Email

Email or Phone

Password

Password

Confrom Password

Confrom Password

Signup

[I have already account](#)

SIGNUP PAGE

• [Logout](#)

Welcome to RRIT Final Year Project On COPD Detection Using ML And Django

COPD Prediction

Enter the Age:	<input type="text"/>	Enter the PackHistory:	<input type="text"/>	Enter the FEV1PRED:	<input type="text"/>
Enter the FVC:	<input type="text"/>	Enter the FVCPRED:	<input type="text"/>	Enter the CAT:	<input type="text"/>
Enter the HAD:	<input type="text"/>	Enter the SGRQ:	<input type="text"/>	Enter the AGEquartiles:	<input type="text"/>
Enter the copd:	<input type="text"/>	Enter the Gender:	<input type="text"/>	Enter the Smoking:	<input type="text"/>
Enter the Diabetes:	<input type="text"/>	Enter the Muscular:	<input type="text"/>	Enter the Hypertension:	<input type="text"/>
Enter the AtrialFib:	<input type="text"/>	Enter the IHD:	<input type="text"/>		
<input type="button" value="SVM Prediction"/>		<input type="button" value="KNN Prediction"/>			

COPD Prediction

SVM Prediction

Result of SVM=['MODERATE']

Accuracy of SVM=85

Output