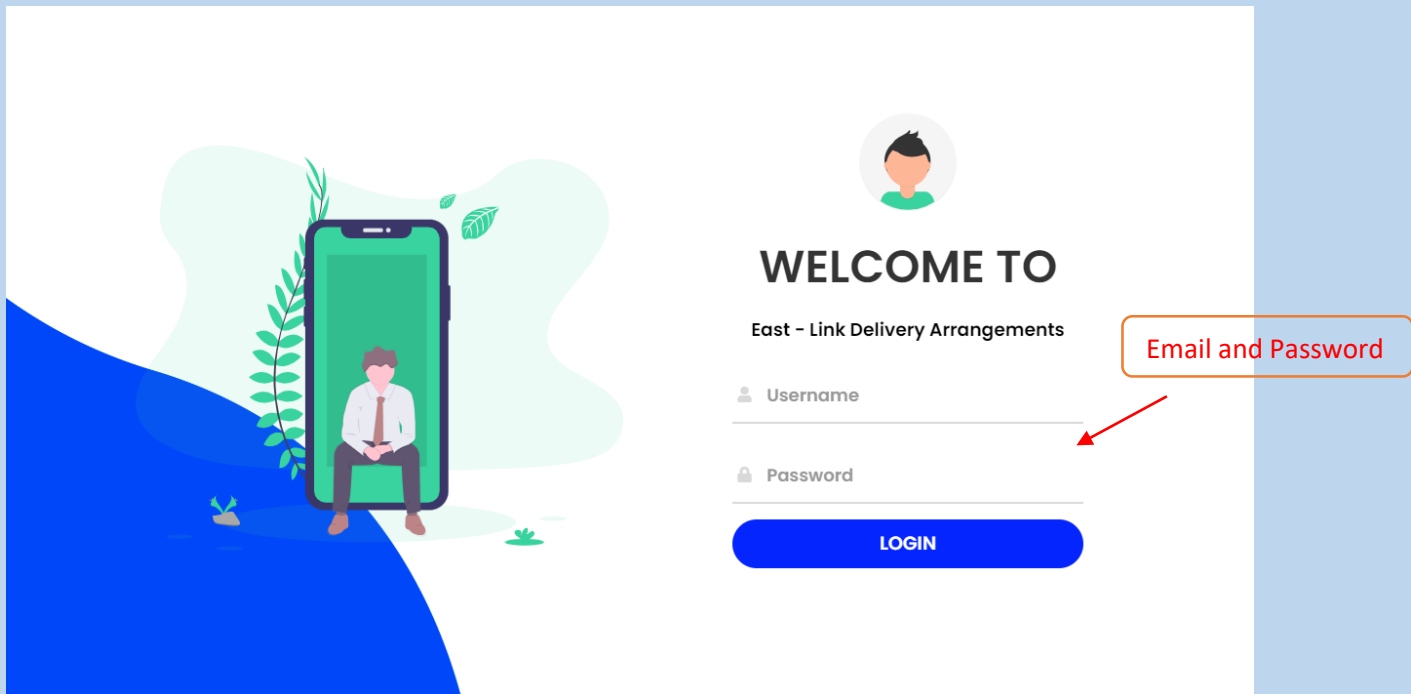


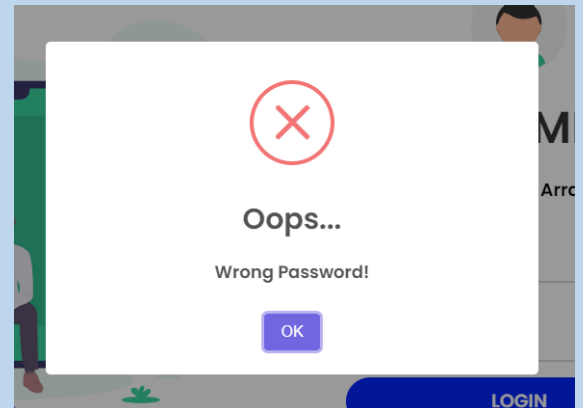
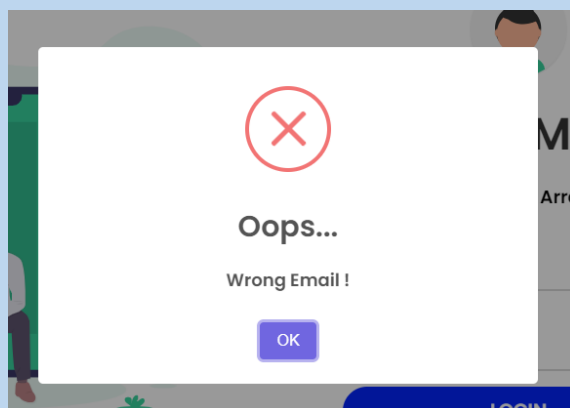
Introduction to Delivery Arrangement Application

- First you need to enter your email address and password to login to the application.

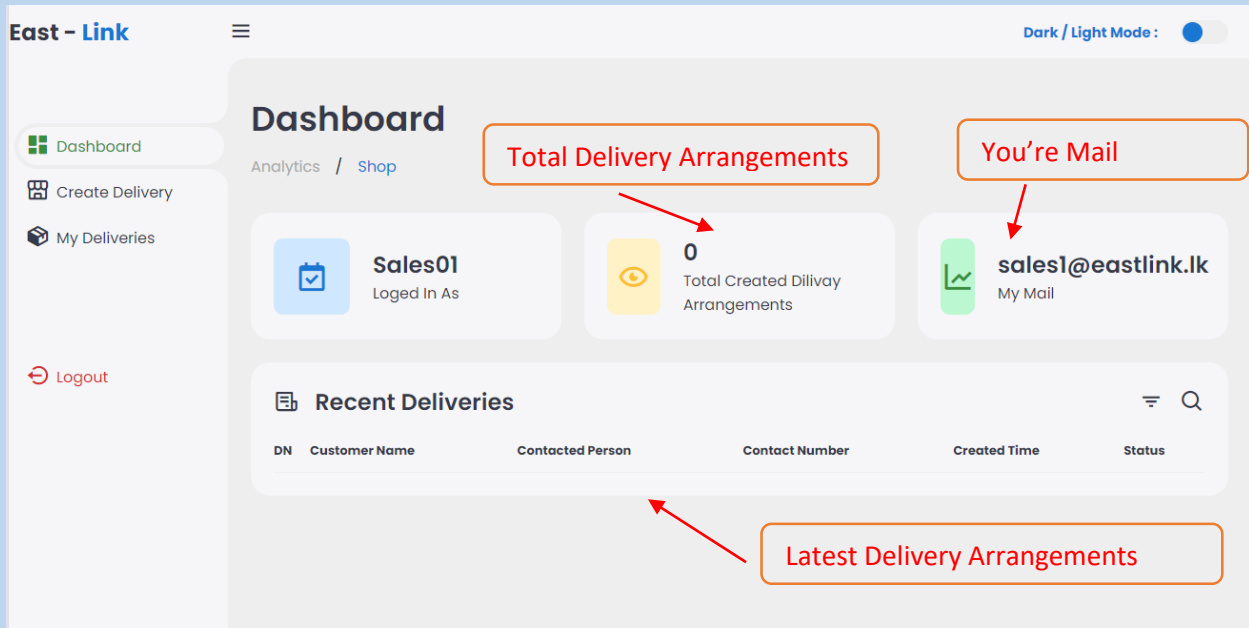


The login screen features a stylized illustration on the left showing a person sitting inside a smartphone frame, with green foliage and a blue wave-like shape. On the right, there is a login form with a user icon, the text 'WELCOME TO East - Link Delivery Arrangements', and two input fields labeled 'Username' and 'Password'. A blue 'LOGIN' button is at the bottom. A red arrow points from a red-bordered box labeled 'Email and Password' to the 'Username' field.

- An error will be displayed if you enter an invalid email or password system. The error box describes the error you made.



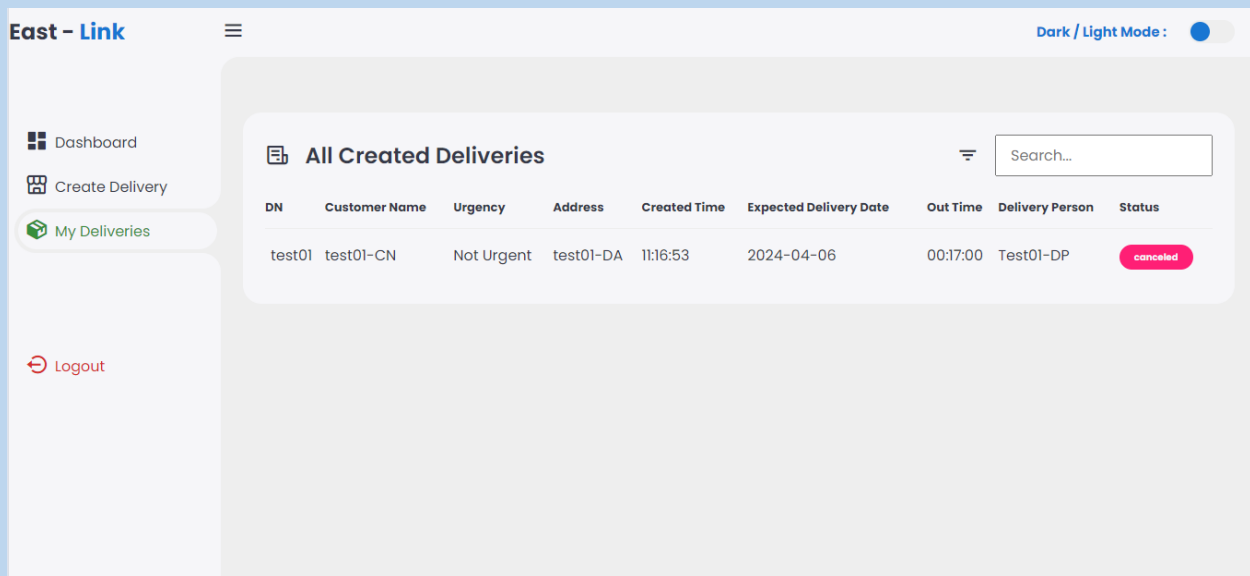
- After successful login you can see your dashboard (administrators can see admin dashboard). You can get a little idea from this. The dashboard shows all the delivery arrangements you've created, the latest delivery arrangements you've created, and so on.



- You can create delivery using Create Delivery tab.

The screenshot shows the 'Create Delivery Arrangement' form. The left sidebar is the same as the dashboard. The main content area is titled 'Create Delivery Arrangement' and has a sub-header 'Primary Details'. The form contains several input fields and dropdown menus: 'Date' (04/04/2024), 'Time' (02:51:49 PM), 'DN Reference' (empty), 'Customer Name' (empty), 'Delivery Address' (empty), 'Contact Number' (empty), 'Contact Person' (empty), 'Type of Delivery' (Document Handover), 'Delivery Person' (empty), 'Requested By' (Hiruni), 'Vehicle Type' (Bike), 'Urgency of delivery' (Scheduled), and 'Expected delivery date' (04/04/2024). A blue 'Create Delivery' button is at the bottom.

- You can see all your deliveries on the My Delivery tab. You can search for deliveries using DN Ref number, customer name and date of creation and so on.



- You can make light or dark theme according to your preference.

