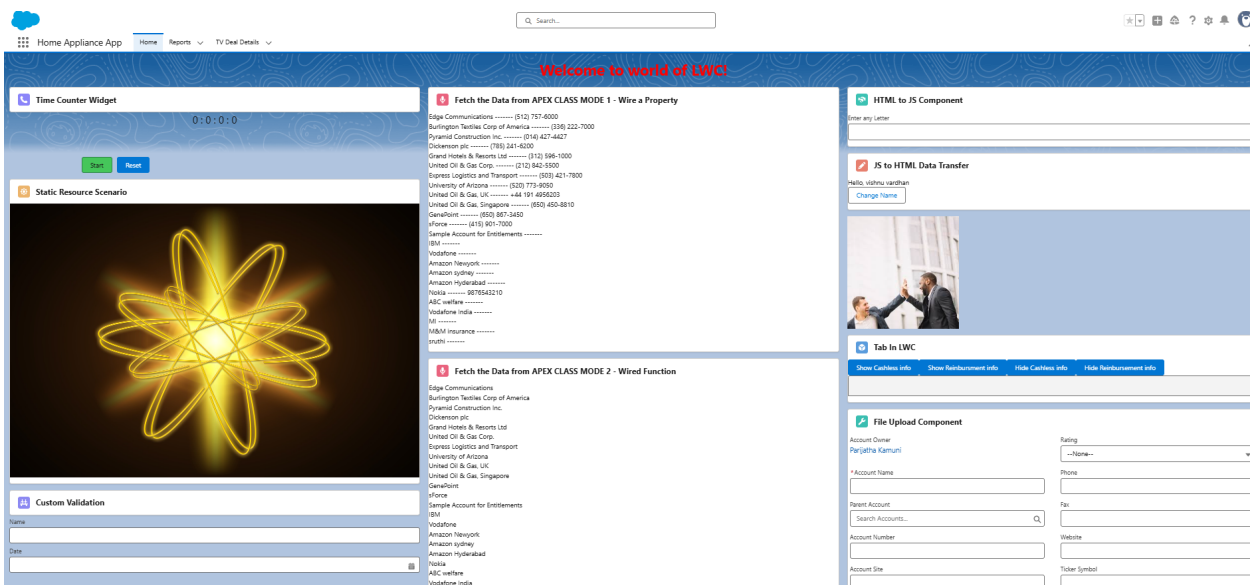
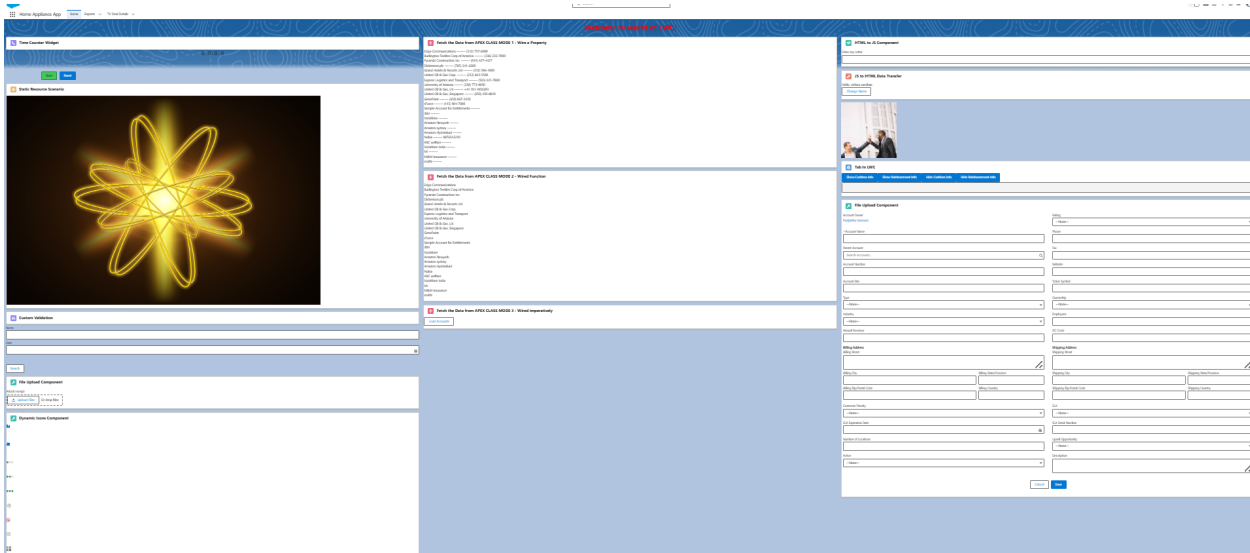


## LWC components



The screenshot shows a custom validation page with three main sections:

- Custom Validation:** A sidebar with a search bar and a list of companies: Vodafone, Sample Account for Entitlements, Reliance, Vodafone, Amazon Newyork, Amazon Sydney, Amazon Hyderabad, Nokia, Airtel, Reliance India, M&M, M&M Insurance, vodhi.
- File Upload Component:** A section titled "Fetch the Data from APEX CLASS MODE 3 - Wired imperatively" with a "Load Accounts" button.
- Dynamic Icons Component:** A large empty area for displaying dynamic icons.

## File Upload Component

The screenshot shows a Salesforce account page for "Vodafone India". The top navigation bar includes Sales, Home, Opportunities, Leads, Tasks, Files, Accounts, Contacts, Campaigns, Dashboards, Reports, Chatter, Groups, and More.

The account details show:

- Opportunities (1): Stage: Needs Analysis, Amount: , Close Date: 2025-09-24.
- Cases (0)
- Notes & Attachments (2):
  - What is EC2 instance (Sep 8, 2025 • 1KB • txt)
  - Logo-Hero-Static (Sep 8, 2025 • 6KB • png)

A red box highlights the "File Upload Component" section in the Notes & Attachments area, which contains an "Upload Files" button and a placeholder for attachments.

File Edit Selection View ... 🔍 Intelogik Projects

EXPLORER

INTELOGIK PROJECTS

force-app\main\default

- classes
  - accountHelper.cls
  - accountHelper.cls-meta.xml
- contentassets
- flexipages
- layouts
  - lwc
    - childComponentScenario
    - custom\_Validation
    - dealWonVsLost
    - dynamic\_icons\_Component
    - file\_Upload\_Component
    - htmlToLsComponent
    - ilw\_To\_Apex\_Mode\_One
    - ilw\_To\_Apex\_Mode\_Three
    - iwc\_To\_Apex\_Wire\_Two
    - jstOHTMLComponent
    - lightning\_Record\_Form\_CreateRecord
    - parentComponentScenario
    - staticResourceToComponent
    - tab\_In\_LWC
    - timeTaskCounter
    - welcomecomponent
    - welcomToLWC
- jsconfig.json

OUTLINE

lightning\_Record\_Form\_CreateRecord.html lightning\_Record\_Form\_CreateRecord.js

```
1 import { LightningElement, api } from 'lwc';
2 import{ShowToastEvent} from 'lightning/platformShowToastEvent';
3 export default class Lightning_Record_Form_createRecord extends LightningElement {
4     @api recordId;
5
6     HandleSubmit(event){
7         const evt= new ShowToastEvent({
8             title:'Success Message',
9             message:'Record Created Successfully',
10            variant:'success',
11            Mode: 'Dismissable'
12        });
13        this.dispatchEvent(evt);
14    }
15 }
```

OUTPUT Filter Salesforce CLI

```
force-app\main\default\lwc\lightning_Record_Form_CreateRecord\lightning_Record_Form_CreateRecord.html LWC1034:
Ambiguous attribute value onsubmit="{HandleSubmit}". If you want to make it a valid identifier you should remove
the surrounding quotes onsubmit={HandleSubmit}. If you want to make it a string you should escape it onsubmit="
{HandleSubmit}". (3:119)

19:59:51.828 Ended SFDX: Deploy This Source to Org
20:00:40.570 Starting SFDX: Deploy This Source to Org

== Deployed Source
No results found
```

File Edit Selection View ... 🔍 Intelogik Projects

EXPLORER

INTELOGIK PROJECTS

force-app\main\default

- classes
  - accountHelper.cls
  - accountHelper.cls-meta.xml
- contentassets
- flexipages
- layouts
  - lwc
    - childComponentScenario
    - custom\_Validation
    - dealWonVsLost
    - dynamic\_icons\_Component
    - file\_Upload\_Component
    - htmlToLsComponent
    - ilw\_To\_Apex\_Mode\_One
    - ilw\_To\_Apex\_Mode\_Three
    - iwc\_To\_Apex\_Wire\_Two
    - jstOHTMLComponent
    - lightning\_Record\_Form\_CreateRecord
    - parentComponentScenario
    - staticResourceToComponent
    - tab\_In\_LWC
    - timeTaskCounter
    - welcomecomponent
    - welcomToLWC
- jsconfig.json

OUTLINE

lightning\_Record\_Form\_CreateRecord.html lightning\_Record\_Form\_CreateRecord.js

```
1 import { LightningElement, api } from 'lwc';
2 import{ShowToastEvent} from 'lightning/platformShowToastEvent';
3 export default class Lightning_Record_Form_createRecord extends LightningElement {
4     @api recordId;
5
6     HandleSubmit(event){
7         const evt= new ShowToastEvent({
8             title:'Success Message',
9             message:'Record Created Successfully',
10            variant:'success',
11            Mode: 'Dismissable'
12        });
13        this.dispatchEvent(evt);
14    }
15 }
```

OUTPUT Filter Salesforce CLI

```
force-app\main\default\lwc\lightning_Record_Form_CreateRecord\lightning_Record_Form_CreateRecord.html LWC1034:
Ambiguous attribute value onsubmit="{HandleSubmit}". If you want to make it a valid identifier you should remove
the surrounding quotes onsubmit={HandleSubmit}. If you want to make it a string you should escape it onsubmit="
{HandleSubmit}". (3:119)

19:59:51.828 Ended SFDX: Deploy This Source to Org
20:00:40.570 Starting SFDX: Deploy This Source to Org

== Deployed Source
No results found
```

The screenshot shows the Inteliogik IDE interface. On the left is the Explorer sidebar, which lists project files and components. A red box highlights the 'aura\parentToChildApplication' folder, which contains 'parentToChildApplication.app', 'parentToChildApplication.app-meta.xml', 'parentToChildApplication.auradoc', 'parentToChildApplication.css', 'parentToChildApplication.svg', 'parentToChildApplicationController.js', 'parentToChildApplicationHelper.js', and 'parentToChildApplicationRenderer.js'. Below this, under 'classes', are 'accountHelper.cls', 'accountHelper.cls-meta.xml', and 'sample.cls'. Further down are 'contentassets', 'flexipages', 'layouts', 'lwc', and 'iwc' sections. On the right is the main code editor window, showing the 'lightning\_Record\_Form\_CreateRecord.js' file. The code defines a class that extends LightningElement and handles a submit event to show a toast message. The output panel at the bottom shows deployment logs.

```
lightning_Record_Form_CreateRecord.html JS lightning_Record_Form_CreateRecord.js
1 <import { LightningElement, api } from 'lwc';
2 import{ShowToastEvent} from 'lightning/platformShowToastEvent';
3 export default class Lightning_Record_Form_CreateRecord extends LightningElement {
4     @api recordId;
5
6     HandleSubmit(event){
7         const evt= new ShowToastEvent({
8             title:'Success Message',
9             message:'Record Created Successfully',
10            variant:'success',
11            Mode: 'Dismissible'
12        });
13        this.dispatchEvent(evt);
14    }
15 }
```

OUTPUT ... Filter Salesforce CLI

```
force-app\main\default\lwc\lightning_Record_Form_CreateRecord\lightning_Record_Form_CreateRecord.html LWC1034:
Ambiguous attribute value onsubmit="HandleSubmit". If you want to make it a valid identifier you should remove
the surrounding quotes onsubmit="HandleSubmit". If you want to make it a string you should escape it onsubmit="\"
{HandleSubmit}" . (3:119)
```

19:59:51.828 Ended SFDX: Deploy This Source to Org  
20:00:40.570 Starting SFDX: Deploy This Source to Org