

Create a simple cloud software application for Hospital information system for SIMATS Hospital using any Cloud Service Provider to demonstrate SaaS with fields of patient name, age, address, phone, email, Attender name, attender phone, doctor name, diseases, etc.

The screenshot shows a web browser with multiple tabs. The active tab is titled 'creatorapp.zoho.in/shaikimrans1235.sse\_saveetha/simats-hospital/#Form:Admission\_Form'. The browser's address bar and various extension icons are visible. The application interface has a dark sidebar on the left with the title 'SIMATS Hospital' and a list of menu items: 'Admission\_Form', 'Admission\_Form Rep...', 'Discharge\_Form', 'Lab\_Test\_Form', 'Prescription\_Form', and 'Surgery\_Consent\_Fo...'. The 'Admission\_Form' item is highlighted in green. The main content area is titled 'Admission\_Form' and contains a section 'Enter patient information :'. This section includes several form fields: 'Patient Name' (with sub-fields for 'First Name' and 'Last Name'), 'Age', 'Address' (with sub-fields for 'Door number', 'Address Line Name', 'City / District', 'State / Provin...', 'Postal Code', and 'Country'), 'Phone' (with a dropdown for '+91'), 'Email', and 'Date'. At the bottom of the sidebar, there is a user profile for 'Imran' with a notification bell icon.

This screenshot shows the same application interface as the previous one, but with the 'Attender details :' section expanded. This section includes form fields for 'Name', 'ID', 'Phone' (with a dropdown for '+91'), and 'Admission Details :'. The 'Admission Details :' section includes a 'Date' field and a 'Reason Of Admission :' field. At the bottom of the form, there are two buttons: 'Submit' (in green) and 'Reset' (in grey). The sidebar and browser tabs remain the same as in the previous screenshot.

Create a simple cloud software application for Hospital information system for SIMATS Hospital using any Cloud Service Provider to demonstrate SaaS with fields of patient name, age, address, phone, email, Attender name, attender phone, doctor name, diseases, etc.

The screenshot shows a web browser window with the URL `creatorapp.zoho.in/shaikimrans1235.sse_saveetha/simats-hospital/#Form:Discharge_Form`. The browser's address bar and tabs are visible at the top. The application interface has a dark sidebar on the left with the title "SIMATS Hospital" and a list of menu items: "Admission\_Form", "Discharge\_Form", "Discharge\_Form Repo...", "Lab\_Test\_Form", "Prescription\_Form", and "Surgery\_Consent\_Fo...". The "Discharge\_Form" item is highlighted in green. The main content area is titled "Discharge\_Form" and contains several sections: "Patient Information:" with fields for "Patient name:" (split into "First Name" and "Last Name"), "Age:", and "Phone:" (with a dropdown for country code and a text field for the number); "Discharge Details:" with fields for "Discharge date:" (with a date picker), "Discharge summary:", and "Follow-up instructions:"; and "Billing Information:" with fields for "Total bill amount:" and "Payment method:" (a dropdown menu). At the bottom of the sidebar, there is a user profile for "Imran" with a notification bell icon.

The screenshot shows a web browser window with the URL `creatorapp.zoho.in/shaikimrans1235.sse_saveetha/simats-hospital/#Form:Lab_Test_Form`. The browser's address bar and tabs are visible at the top. The application interface has a dark sidebar on the left with the title "SIMATS Hospital" and a list of menu items: "Admission\_Form", "Discharge\_Form", "Lab\_Test\_Form", "Lab\_Test\_Form Report", "Prescription\_Form", and "Surgery\_Consent\_Fo...". The "Lab\_Test\_Form" item is highlighted in green. The main content area is titled "Lab\_Test\_Form" and contains several sections: "Patient Information:" with fields for "Name:", "Age:", and "Phone:" (with a dropdown for country code and a text field for the number); "Doctor Information:" with a field for "Doctor name:"; and "Lab Test Details:" with fields for "Test type:" (a dropdown menu) and "Date of request:" (with a date picker). At the bottom of the form, there are two buttons: "Submit" (in green) and "Reset" (in grey). At the bottom of the sidebar, there is a user profile for "Imran" with a notification bell icon.

Create a simple cloud software application for Hospital information system for SIMATS Hospital using any Cloud Service Provider to demonstrate SaaS with fields of patient name, age, address, phone, email, Attender name, attender phone, doctor name, diseases, etc.

The screenshot shows a web browser window with the URL `creatorapp.zoho.in/shaikimrans1235.sse_saveetha/simats-hospital/#Form:Prescription_Form`. The application is titled "SIMATS Hospital" and has a sidebar menu with options: Admission\_Form, Discharge\_Form, Lab\_Test\_Form, Prescription\_Form (selected), Prescription\_Form Re..., and Surgery\_Consent\_Fo... The main content area is titled "Prescription\_Form" and contains three sections: "Patient Information:" with fields for Name, Age, and Phone; "Doctor Information:" with a field for Doctor name; and "Medication Details:" with fields for Medication name, Dosage, and Frequency. The bottom of the sidebar shows the user "Imran" with a notification bell icon.

This screenshot shows the same application interface as the previous one, but with multiple rows of medication details. The "Medication name:", "Dosage:", and "Frequency:" labels are repeated for each row. At the bottom of the form, there are "Submit" and "Reset" buttons. The sidebar and browser window details are consistent with the previous screenshot.

Create a simple cloud software application for Hospital information system for SIMATS Hospital using any Cloud Service Provider to demonstrate SaaS with fields of patient name, age, address, phone, email, Attender name, attender phone, doctor name, diseases, etc.

The screenshot shows a web browser with multiple tabs. The active tab is 'creatorapp.zoho.in/shaikimrans1235.sse\_saveetha/simats-hospital/#Form:Surgery\_Consent\_Form'. The browser's address bar shows the URL. The page has a dark sidebar on the left with the title 'SH SIMATS Hospital' and a list of menu items: 'Admission\_Form', 'Discharge\_Form', 'Lab\_Test\_Form', 'Prescription\_Form', 'Surgery\_Consent\_Fo...', and 'Surgery\_Consent\_Fo...'. The main content area is titled 'Surgery\_Consent\_Form' and contains a section for 'Patient Information :'. This section includes fields for 'Name : \*', 'Age : \*', 'Phone : \*' (with a dropdown for country code '+91' and a text input for the number '81234 56789'), 'Email : \*' (with an email icon), 'Address : \*' (with a sub-section for 'Door number :', 'Address Line Name :', 'City / District :', 'State / Province :', 'Postal Code :', and 'Country :'). Below the 'Patient Information' section is the 'Attender Details :' section, which includes a field for 'Attender name : \*'. The bottom of the sidebar shows a user profile for 'Imran'.

SH SIMATS Hospital

Admission\_Form

Discharge\_Form

Lab\_Test\_Form

Prescription\_Form

Surgery\_Consent\_Fo...

Surgery\_Consent\_Fo...

Imran

Surgery\_Consent\_Form

Patient Information :

Name : \*

Age : \*

Phone : \*

+91 81234 56789

Email : \*

Address : \*

Door number :

Address Line Name :

City / District : State / Province :

Postal Code : Country :

Attender Details :

Attender name : \*

The screenshot shows the same web browser and page as the previous one, but scrolled down to the 'Attender Details :' section. This section includes fields for 'Attender name : \*', 'Attender ID : \*', and 'Phone : \*' (with a dropdown for country code '+91' and a text input for the number '81234 56789'). Below this is the 'Doctor Information :' section, which includes fields for 'Doctor name : \*' (with sub-fields for 'First Name' and 'Last Name') and 'Surgeon name : \*' (with sub-fields for 'First Name' and 'Last Name'). The bottom section is 'Surgery Details :', which includes fields for 'Type of surgery : \*' (with a dropdown menu), 'Date of surgery : \*' (with a date picker), and 'Time of surgery : \*' (with a time picker). The bottom of the sidebar shows a user profile for 'Imran'.

SH SIMATS Hospital

Admission\_Form

Discharge\_Form

Lab\_Test\_Form

Prescription\_Form

Surgery\_Consent\_Fo...

Surgery\_Consent\_Fo...

Imran

Attender Details :

Attender name : \*

Attender ID : \*

Phone : \*

+91 81234 56789

Doctor Information :

Doctor name : \*

First Name Last Name

Surgeon name : \*

First Name Last Name

Surgery Details :

Type of surgery : \*

-Select-

Date of surgery : \*

dd-MMM-yyyy

Time of surgery : \*

HH:mm:ss

Create a simple cloud software application for Hospital information system for SIMATS Hospital using any Cloud Service Provider to demonstrate SaaS with fields of patient name, age, address, phone, email, Attender name, attender phone, doctor name, diseases, etc.

shaikimrans1235savesaveetha App Name: ShopHive Immu01/CSA-1567

creatorapp.zoho.in/shaikimrans1235.sse\_saveetha/simats-hospital/#Form:Surgery\_Consent\_Form

SIMATS Hospital

SH SIMATS Hospital

- Admission\_Form
- Discharge\_Form
- Lab\_Test\_Form
- Prescription\_Form
- Surgery\_Consent\_Fo...
- Surgery\_Consent\_Fo...

Imran

**Medical Consent :**

**Explanation of procedure : \***

**Risks and complications : \***

**Consent for surgery**

- ☐ I consent to undergo the proposed surgery.
- ☐ I understand the risks and benefits of the surgery and consent to proceed.
- ☐ I acknowledge that I have been informed about the procedure and potential risks.
- ☐ I authorize the medical team to perform the surgery as discussed.
- ☐ I understand that I have the right to ask questions and discuss concerns before giving consent.
- ☐ I agree to follow post-operative instructions provided by the medical team.
- ☐ I authorize the use of anesthesia during the surgery.
- ☐ I consent to the possibility of blood transfusion if required during the surgery.
- ☐ I understand that alternative treatments and their risks have been explained, and I choose to proceed with this surgery.
- ☐ I acknowledge that no guarantees have been made regarding the outcome of the surgery.

**Additional Information :**

**Pre-surgery instructions : \***

Trial expires in 14 days Upgrade Edit this application Help