

DATABASE CREATION

We create a new database named **swatithi_CreateDB** in UTA CLOUD (The prefix is autogenerated in Cloud database)

The screenshot shows the phpMyAdmin interface for the database 'swatithi_CreateDB'. The left sidebar displays a tree view of the database structure, including tables like 'blog', 'comments', 'contact', 'education', 'job', 'login', 'message', 'portfolio', 'portfolio_category', 'portReference', 'products', 'skills', 'skill_type', 'user', 'swatithi_portfolio', and 'swatithi_wp1'. The main panel shows the 'Structure' tab for the 'contact' table. A table with 14 columns is displayed, including 'blog', 'comments', 'contact', 'education', 'job', 'login', 'message', 'portfolio', 'portfolio_category', 'portReference', 'products', 'skills', 'skill_type', 'user', and a 'Sum' row. The table is using the MyISAM engine and the latin1_swedish_ci collation.

Table	Action	Rows	Type	Collation	Size	Overhead
blog	[Browse] [Structure] [Search] [Insert] [Empty] [Drop]	0	InnoDB	latin1_swedish_ci	32 K1B	-
comments	[Browse] [Structure] [Search] [Insert] [Empty] [Drop]	0	InnoDB	latin1_swedish_ci	64 K1B	-
contact	[Browse] [Structure] [Search] [Insert] [Empty] [Drop]	1	InnoDB	latin1_swedish_ci	32 K1B	-
education	[Browse] [Structure] [Search] [Insert] [Empty] [Drop]	3	InnoDB	latin1_swedish_ci	32 K1B	-
job	[Browse] [Structure] [Search] [Insert] [Empty] [Drop]	3	InnoDB	latin1_swedish_ci	32 K1B	-
login	[Browse] [Structure] [Search] [Insert] [Empty] [Drop]	11	InnoDB	latin1_swedish_ci	32 K1B	-
message	[Browse] [Structure] [Search] [Insert] [Empty] [Drop]	7	InnoDB	latin1_swedish_ci	32 K1B	-
portfolio	[Browse] [Structure] [Search] [Insert] [Empty] [Drop]	9	InnoDB	latin1_swedish_ci	5.5 M1B	-
portfolio_category	[Browse] [Structure] [Search] [Insert] [Empty] [Drop]	4	InnoDB	latin1_swedish_ci	16 K1B	-
portReference	[Browse] [Structure] [Search] [Insert] [Empty] [Drop]	6	InnoDB	latin1_swedish_ci	1.5 M1B	-
products	[Browse] [Structure] [Search] [Insert] [Empty] [Drop]	3	InnoDB	latin1_swedish_ci	64 K1B	-
skills	[Browse] [Structure] [Search] [Insert] [Empty] [Drop]	12	InnoDB	latin1_swedish_ci	48 K1B	-
skill_type	[Browse] [Structure] [Search] [Insert] [Empty] [Drop]	3	InnoDB	latin1_swedish_ci	16 K1B	-
user	[Browse] [Structure] [Search] [Insert] [Empty] [Drop]	14	InnoDB	latin1_swedish_ci	16 K1B	-
14 tables	Sum	76	MyISAM	latin1_swedish_ci	7.5 M1B	0 B

1. Contact Table (Attribute Schema)

The screenshot shows the phpMyAdmin interface for the 'contact' table. The left sidebar displays a tree view of the database structure, including tables like 'blog', 'comments', 'contact', 'education', 'job', 'login', 'message', 'portfolio', 'portfolio_category', 'portReference', 'products', 'skills', 'skill_type', 'user', 'swatithi_portfolio', and 'swatithi_wp1'. The main panel shows the 'Table structure' tab for the 'contact' table. A table with 14 columns is displayed, including 'phone', 'address', 'nationality', 'description', 'image', 'role', 'whatsapp', 'skype', 'website', 'DOB', 'contact_userid_fk', 'cv', 'contact_id', and 'logo'. The table is using the MyISAM engine and the latin1_swedish_ci collation.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	phone	varchar(45)	utf8_general_ci		No	None			[Change] [Drop] [More]
2	address	varchar(45)	utf8_general_ci		No	None			[Change] [Drop] [More]
3	nationality	varchar(45)	utf8_general_ci		No	None			[Change] [Drop] [More]
4	description	longtext	utf8_general_ci		No	None			[Change] [Drop] [More]
5	image	longblob			No	None			[Change] [Drop] [More]
6	role	varchar(45)	utf8_general_ci		No	None			[Change] [Drop] [More]
7	whatsapp	varchar(45)	utf8_general_ci		No	None			[Change] [Drop] [More]
8	skype	varchar(45)	utf8_general_ci		No	None			[Change] [Drop] [More]
9	website	varchar(45)	utf8_general_ci		No	None			[Change] [Drop] [More]
10	DOB	varchar(100)	latin1_swedish_ci		No	None			[Change] [Drop] [More]
11	contact_userid_fk	int(11)			No	None			[Change] [Drop] [More]
12	cv	varchar(45)	utf8_general_ci		No	None			[Change] [Drop] [More]
13	contact_id	int(100)			No	None		AUTO_INCREMENT	[Change] [Drop] [More]
14	logo	longblob			No	None			[Change] [Drop] [More]

Contact Table(Data Population to index , aboutme and contactme pages.

The screenshot shows the phpMyAdmin interface for the 'contact' table in the 'swatithi_CreateDB' database. The table structure is displayed with columns: phone, address, nationality, description, image, role, whatsapp, skype, website, DOB, contact_userid_fk, cv, and contactme. The data row shows a user with phone 6825584661, address 101 S center street, nationality indian, and role MOBILE DEVELOPER.

phone	address	nationality	description	image	role	whatsapp	skype	website	DOB	contact_userid_fk	cv	contactme
6825584661	101 S center street	indian	I have more than 3.5 years of experience	[BLOB - 147.3 KIB]	MOBILE DEVELOPER	6825584661	skype.com	www.website.com	08-22-1993	1	cv	

2. Job Table(Attribute Schema)

The screenshot shows the phpMyAdmin interface for the 'job' table in the 'swatithi_CreateDB' database. The table structure is displayed with columns: job_id, job_title, job_company, job_duration, job_userid_fk, and job_year. The indexes section shows a PRIMARY index on job_id and a FOREIGN KEY index on job_userid_fk.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	job_id	int(11)			No	None		AUTO_INCREMENT	Change Drop More
2	job_title	varchar(45)	latin1_swedish_ci		No	None			Change Drop More
3	job_company	varchar(45)	latin1_swedish_ci		No	None			Change Drop More
4	job_duration	varchar(45)	latin1_swedish_ci		No	None			Change Drop More
5	job_userid_fk	int(11)			No	None			Change Drop More
6	job_year	varchar(100)	latin1_swedish_ci		Yes	NULL			Change Drop More

Action	Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
Edit Drop	PRIMARY	BTREE	Yes	No	job_id	3	A	No	
Edit Drop	job_userid_fk_idx	BTREE	No	No	job_userid_fk	1	A	No	

Job Table (Data Population to the resume page)

The screenshot shows the phpMyAdmin interface for the 'job' table in the 'swatithi_CreateDB' database. The table contains 4 rows of data. The interface includes a sidebar with a tree view of the database structure, a top navigation bar with tabs for Browse, Structure, SQL, Search, Insert, Export, Import, Operations, and Triggers. The main area displays the table data with columns: job_id, job_title, job_company, job_duration, job_userid_fk, and job_year. Below the table, there are options to check all, edit, copy, delete, and export the selected rows. The 'Query results operations' section at the bottom provides links for Print, Copy to clipboard, Export, Display chart, and Create view.

job_id	job_title	job_company	job_duration	job_userid_fk	job_year
17	Front End Developer	Facebook	Jan 2014 - Dec 2015	1	2014
18	Project Manager	Oracle	Jan 2019 - Dec 2019	1	2011
20	Team Lead	Facebook	Jan 2019 - Dec 2019	1	2019
21	Director	Disney	Jan 2020 - Dec 2025	1	2020

3. user Table (Attribute Schema)

The screenshot shows the phpMyAdmin interface for the 'user' table in the 'swatithi_CreateDB' database. The 'Table structure' tab is active, displaying the table's schema. The table has 5 columns: user_id (int(11), PRIMARY), first_name (varchar(45)), last_name (varchar(45)), email (varchar(45)), and admin_indicator (tinyint(4)). The interface includes a sidebar with a tree view of the database structure, a top navigation bar with tabs for Browse, Structure, SQL, Search, Insert, Export, Import, Operations, and Triggers. The main area displays the table structure with columns: #, Name, Type, Collation, Attributes, Null, Default, Comments, Extra, and Action. Below the table, there are options to check all, browse, change, drop, primary, unique, index, and fulltext. The 'Indexes' section at the bottom provides links for Action, Keyname, Type, Unique, Packed, Column, Cardinality, Collation, Null, and Comment.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	user_id	int(11)			No	None		AUTO_INCREMENT	Change Drop More
2	first_name	varchar(45)	utf8_general_ci		No	None			Change Drop More
3	last_name	varchar(45)	utf8_general_ci		No	None			Change Drop More
4	email	varchar(45)	utf8_general_ci		No	None			Change Drop More
5	admin_indicator	tinyint(4)			No	None			Change Drop More

user Table (Database Population – User details of all the current users who have signed up with the web site is populated in this table) The screen is index.php with signup as a popup. Admin is differentiated with admin_indicator as 1.

phpMyAdmin

Server: localhost:3306 » Database: swatithi_CreateDB » Table: user

Showing rows 0 - 13 (14 total, Query took 0.0004 seconds.)

SELECT * FROM `user`

Options

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

		user_id	first_name	last_name	email	admin_indicator
<input type="checkbox"/>	Edit Copy Delete	1	swati	thirunavakarasu	swa.swati228@gmail.com	1
<input type="checkbox"/>	Edit Copy Delete	2	prasanth	krishnan	prasanth@gmail.com	0
<input type="checkbox"/>	Edit Copy Delete	3	jon	snow	jon@gmail.com	0
<input type="checkbox"/>	Edit Copy Delete	4	vishak	lakshman	vishak@gmail.com	0
<input type="checkbox"/>	Edit Copy Delete	5	scooby	scooby	scooby@gmail.com	0
<input type="checkbox"/>	Edit Copy Delete	6	scooby	scooby	scooby@gmail.com	0
<input type="checkbox"/>	Edit Copy Delete	7	scooby	scooby	scoob251@gmail.com	0
<input type="checkbox"/>	Edit Copy Delete	8	john	rob	john@gmail.com	0
<input type="checkbox"/>	Edit Copy Delete	14	john	romig	romig@gmail.com	0
<input type="checkbox"/>	Edit Copy Delete	15	pras	santh	p@gmail.com	0
<input type="checkbox"/>	Edit Copy Delete	16	arya	stark	arya@gmail.com	0
<input type="checkbox"/>	Edit Copy Delete	17	sansa	stark	sansa@gmail.com	0
<input type="checkbox"/>	Edit Copy Delete	18	jon	snow	snow@gmail.com	0
<input type="checkbox"/>	Edit Copy Delete	20	shaggy	doo	shaggy@gmail.com	0

4. login Table (Attribute Schema)

phpMyAdmin

Server: localhost:3306 » Database: swatithi_CreateDB » Table: login

Table structure

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	userid_fk	int(11)			No	None			Change Drop More
2	user_name	varchar(45)	utf8_general_ci		No	None			Change Drop More
3	password	varchar(45)	utf8_general_ci		No	None			Change Drop More

Check all | With selected: Browse Change Drop Primary Unique Index Fulltext

Print | Propose table structure | Move columns | Normalize

Add 1 column(s) after password Go

Indexes

Action	Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
Edit Drop	userid_fk_idx	BTREE	No	No	userid_fk	11	A	No	

Create an index on 1 columns Go

Partitions

login Table (Database Population –Once the user signs-up , the username and password credentials are populated in this table) The screen is index.php with login as a popup)

The screenshot shows the phpMyAdmin interface for the 'login' table. The left sidebar displays the database structure, including tables like 'blog', 'comments', 'contact', 'education', 'job', 'login', 'message', 'portfolio', 'portfolio_category', 'portReference', 'products', 'skills', 'skill_type', 'user', 'swatithi_portfolio', and 'swatithi_wp1'. The main panel shows the 'login' table with columns: 'userid_fk', 'user_name', and 'password'. The table contains 11 rows of data, including users like 'prasanth123', 'jon123', 'swati', 'scooby', 'john123', 'romig', 'prasanth', 'arya', 'sansa', 'snow', and 'shaggy'. The interface includes tabs for 'Browse', 'Structure', 'SQL', 'Search', 'Insert', 'Export', 'Import', 'Operations', and 'Triggers'. A message at the top states: 'Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.' Below the table, there are options to show all rows, filter rows, and sort by key.

5. message Table (Attribute Schema)

The screenshot shows the phpMyAdmin interface for the 'message' table. The left sidebar displays the database structure, including tables like 'blog', 'comments', 'contact', 'education', 'job', 'login', 'message', 'portfolio', 'portfolio_category', 'portReference', 'products', 'skills', 'skill_type', 'user', 'swatithi_portfolio', and 'swatithi_wp1'. The main panel shows the 'message' table with columns: 'name', 'message_id', 'email', 'phone', 'message', and 'user_userid'. The table structure is displayed with columns: 'name' (varchar(45), utf8_general_ci), 'message_id' (int(11), AUTO_INCREMENT), 'email' (varchar(45), utf8_general_ci), 'phone' (varchar(45), utf8_general_ci), 'message' (varchar(45), utf8_general_ci), and 'user_userid' (int(11), NULL). The interface includes tabs for 'Table structure' and 'Relation view'. Below the table structure, there are options to check all, with selected, browse, change, drop, primary, unique, index, and fulltext. A message at the top states: 'Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.' Below the table, there are options to show all rows, filter rows, and sort by key.

Action	Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
Edit	PRIMARY	BTREE	Yes	No	message_id	6	A	No	

Message Table (Database Population – In contactme page , user can send an email along with his message only after populating the data in this message table first)

The screenshot shows the phpMyAdmin interface for the 'swatithi_CreateDB' database. The 'message' table is selected, and its structure and data are displayed. The table has columns: name, message_id, email, phone, message, and user_userid. The data shows 9 rows of messages sent by users like 'scooby', 'swati thirunavakarasu', and 'shaggy'.

#	Name	message_id	email	phone	message	user_userid
4	scooby	4	swati.thirunavakarasu@mavs.uta.edu	6825584661	A new message has been sent to my email and i	1
43	scooby	43	swati.thirunavakarasu@mavs.uta.edu	6825584661	A new message is sent with high importance...	1
44	scooby	44	swati.thirunavakarasu@gmail.com	6825584661	A new message is sent to my email ...	1
45	scooby	45	swati.thirunavakarasu@mavs.uta.edu	6825584991	A new message has been sent to my email...	1
46	swati thirunavakarasu	46	swati.thirunavakarasu@mavs.uta.edu	9003082419	A new message is sent to my email ...	1
47	swati thirunavakarasu	47	swati.thirunavakarasu@mavs.uta.edu	9003082419	A new message is sent to you email.....	1
48	scooby	48	swati.thirunavakarasu@mavs.uta.edu	6825584661	A new message has been sent to my email	1
49	shaggy	49	swati.thirunavakarasu@mavs.uta.edu	6825584661	A new message is sent to my email ... please go	1
50	swati thirunavakaras	50	swati.thirunavakarasu@mavs.uta.edu	9003082419	message	1

6. portfolio_category: (Attribute Schema)

The screenshot shows the phpMyAdmin interface for the 'swatithi_CreateDB' database. The 'portfolio_category' table is selected, and its structure and indexes are displayed. The table has columns: category_id (int(11), PRIMARY) and category_name (varchar(45)).

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	category_id	int(11)			No	None		AUTO_INCREMENT	Change Drop More
2	category_name	varchar(45)	utf8_general_ci		No	None			Change Drop More

Indexes

Action	Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
Edit Drop	PRIMARY	BTREE	Yes	No	category_id	4	A	No	

Create an index on 1 columns Go

Partitions

No partitioning defined

portfolio_category (Database population)

Showing rows 0 - 3 (4 total, Query took 0.0004 seconds.)

```
SELECT * FROM `portfolio_category`
```

☐ Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

+ Options

	category_id	category_name
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	1	websites
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	2	Apps
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	3	Designs
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	4	Photography

☐ Check all | With selected: ☐ Edit ☐ Copy ☐ Delete ☐ Export

☐ Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Query results operations

☐ Print ☐ Copy to clipboard ☐ Export ☐ Display chart ☐ Create view

portfolio(Attribute Schema)

phpMyAdmin

Server: localhost:3306 » Database: swatithi_CreatedB » Table: portfolio

Table structure | Relation view

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	portfolio_id	int(11)			No	None		AUTO_INCREMENT	<input type="checkbox"/> Change <input type="checkbox"/> Drop <input type="checkbox"/> More
2	categoryid_fk	int(11)			No	None			<input type="checkbox"/> Change <input type="checkbox"/> Drop <input type="checkbox"/> More
3	portfolio_images	longblob			No	None			<input type="checkbox"/> Change <input type="checkbox"/> Drop <input type="checkbox"/> More
4	portfolio_name	varchar(45)	utf8_general_ci		No	None			<input type="checkbox"/> Change <input type="checkbox"/> Drop <input type="checkbox"/> More
5	portfolio_userid_fk	int(11)			No	None			<input type="checkbox"/> Change <input type="checkbox"/> Drop <input type="checkbox"/> More

☐ Check all | With selected: ☐ Browse ☐ Change ☐ Drop ☐ Primary ☐ Unique ☐ Index ☐ Fulltext

☐ Print ☐ Propose table structure ☐ Move columns ☐ Normalize

☐ Add 1 column(s) after portfolio_userid_fk

Indexes

Action	Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
<input type="checkbox"/> Edit <input type="checkbox"/> Drop	PRIMARY	BTREE	Yes	No	portfolio_id	9	A	No	
<input type="checkbox"/> Edit <input type="checkbox"/> Drop	categoryid_fk_idx	BTREE	No	No	categoryid_fk	4	A	No	
<input type="checkbox"/> Edit <input type="checkbox"/> Drop	portfolio_userid_fk_idx	BTREE	No	No	portfolio_userid_fk	1	A	No	

Create an index on 1 columns

Portfolio(Database population – All the portfolio images are populated in the portfolio database based on the category_name)

phpMyAdmin

Server: localhost:3306 » Database: swatithi_CreateDB » Table: portfolio

Showing rows 0 - 8 (9 total, Query took 0.0093 seconds)

SELECT * FROM `portfolio`

Number of rows: 25 Filter rows: Search this table Sort by key: None

	portfolio_id	categoryid_fk	portfolio_images	portfolio_name	portfolio_userid_fk
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	31	1	[BLOB - 1.1 MiB]	asgardia	1
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	32	1	[BLOB - 1.1 MiB]	dise11	1
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	33	1	[BLOB - 403 KiB]	16	1
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	34	2	[BLOB - 45.7 KiB]	home	1
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	35	2	[BLOB - 205.7 KiB]	app9	1
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	38	3	[BLOB - 33.5 KiB]	app5	1
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	39	3	[BLOB - 33.4 KiB]	app7	1
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	40	3	[BLOB - 68.7 KiB]	9	1
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	42	4	[BLOB - 135.7 KiB]	dise7	1

7. portReference table(Attribute Schema)

phpMyAdmin

Server: localhost:3306 » Database: swatithi_CreateDB » Table: portReference

Table structure

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	ref_id	int(11)			No	None		AUTO_INCREMENT	<input type="checkbox"/> Change <input type="checkbox"/> Drop <input type="checkbox"/> More
2	ref_image	longblob			No	None			<input type="checkbox"/> Change <input type="checkbox"/> Drop <input type="checkbox"/> More
3	ref_name	varchar(45)	utf8_general_ci		No	None			<input type="checkbox"/> Change <input type="checkbox"/> Drop <input type="checkbox"/> More
4	ref_role	varchar(45)	utf8_general_ci		No	None			<input type="checkbox"/> Change <input type="checkbox"/> Drop <input type="checkbox"/> More
5	ref_feedback	longtext	utf8_general_ci		No	None			<input type="checkbox"/> Change <input type="checkbox"/> Drop <input type="checkbox"/> More

Check all With selected: ☐ Browse ☐ Change ☐ Drop ☐ Primary ☐ Unique ☐ Index ☐ Fulltext

Print Propose table structure Move columns Normalize

Add 1 column(s) after ref_feedback Go

Indexes

Action	Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
<input type="checkbox"/> Edit <input type="checkbox"/> Drop	PRIMARY	BTREE	Yes	No	ref_id	6	A	No	

Create an index on 1 columns Go

portReference table (Database population – when a user adds a feedback about the developer, those details will be populated in this table and reflected in references page)

The screenshot shows the phpMyAdmin interface for the 'swatithi_CreateDB' database. The 'portReference' table is selected, and its structure and data are displayed. The table has 6 rows and 6 columns: ref_id, ref_image, ref_name, ref_role, and ref_feedback. The data is as follows:

ref_id	ref_image	ref_name	ref_role	ref_feedback
3	[BLOB - 38 KiB]	ROSY CORONADO	PSYCHOLOGIST	"As always, great creative thinking for the best s..."
4	[BLOB - 311.4 KiB]	YURY JAJITZKY	CEO/DEVELOPER	"As always, great creative thinking for the best s..."
5	[BLOB - 90 KiB]	KYSS CHIRINOS	MARKETING/DESIGNER	"As always, great creative thinking for the best s..."
6	[BLOB - 89.6 KiB]	JOE RODRIGUEZ	CEO/DEVELOPER	"As always, great creative thinking for the best s..."
7	[BLOB - 40.3 KiB]	MARK ZUCKERBURG	MARKETING/DESIGNER	"As always, great creative thinking for the best s..."
8	[BLOB - 144.2 KiB]	JOE RODRIGUEZ	DEVELOPER/MUSICIAN	"As always, great creative thinking for the best s..."

8. products Table (Attribute Schema)

The screenshot shows the phpMyAdmin interface for the 'swatithi_CreateDB' database. The 'products' table is selected, and its structure and indexes are displayed. The table has 5 columns: product_id, product_image, product_price, product_title, and product_desc. The structure is as follows:

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	product_id	int(11)			No	None		AUTO_INCREMENT	Change Drop More
2	product_image	longblob			No	None			Change Drop More
3	product_price	varchar(45)	utf8_general_ci		No	None			Change Drop More
4	product_title	varchar(45)	utf8_general_ci		No	None			Change Drop More
5	product_desc	longtext	utf8_general_ci		No	None			Change Drop More

The indexes section shows a PRIMARY index on product_id:

Action	Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
Edit Drop	PRIMARY	BTREE	Yes	No	product_id	3	A	No	

products Table (Database population to the hireme page which has the all the product details populated in table and reflected in the hireme page)

The screenshot shows the phpMyAdmin interface for the 'products' table. The table has 3 rows and 6 columns: product_id, product_image, product_price, product_title, and product_desc. The data is as follows:

product_id	product_image	product_price	product_title	product_desc
4	[BLOB - 7.5 KiB]	\$650	Informative website design	Logo Photo editing site construction 6 mo...
5	[BLOB - 7.7 KiB]	\$1450	3D character design	Character sketch Digitization and development ...
11	[BLOB - 8.8 KiB]	\$300	Design for Natural people	Logo Advertising image to print Photo ed...

9. skill_type(Attribute Schema)

The screenshot shows the phpMyAdmin interface for the 'skill_type' table. The table has 2 columns: skill_type_id and name. The table structure is as follows:

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	skill_type_id	int(11)			No	None		AUTO_INCREMENT	Change Drop More
2	name	varchar(45)	utf8_general_ci		No	None			Change Drop More

The table has a primary index on the 'skill_type_id' column. The index details are as follows:

Action	Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
Edit Drop	PRIMARY	BTREE	Yes	No	skill_type_id	3	A	No	

skill_type(Data population)

The screenshot shows the phpMyAdmin interface for the 'swatithi_CreateDB' database. The 'skill_type' table is selected, and the 'Table' tab is active. The table contains 3 rows of data. The SQL query shown is 'SELECT * FROM `skill_type`'. The table structure is as follows:

skill_type_id	name
1	Marketable skills
2	Transferrable skills
3	Language skills

skills(Attribute Schema)

The screenshot shows the phpMyAdmin interface for the 'swatithi_CreateDB' database. The 'skills' table is selected, and the 'Table structure' tab is active. The table structure is as follows:

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	skill_id	int(11)			No	None		AUTO_INCREMENT	Change Drop More
2	skill_typeid_fk	int(11)			No	None			Change Drop More
3	skill_name	varchar(45)	utf8_general_ci		No	None			Change Drop More
4	skill_percentage	varchar(45)	utf8_general_ci		No	None			Change Drop More
5	skill_userid_fk	int(11)			No	None			Change Drop More
6	skill_color	varchar(100)	utf8_general_ci		No	None			Change Drop More
7	skill_icon	varchar(100)	utf8_general_ci		No	None			Change Drop More

The 'Indexes' tab is also active, showing the following indexes:

Action	Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
Edit Drop	PRIMARY	BTREE	Yes	No	skill_id	12	A	No	
Edit Drop	skill_typeid_fk_idx	BTREE	No	No	skill_typeid_fk	3	A	No	
Edit Drop	skill_userid_fk_idx	BTRFF	No	No	skill_userid_fk	1	A	No	

skills(Data population to the skill page where are the managerial,transferable and Language skills are populated to the database and reflected in skill page)

phpMyAdmin

Server: localhost:3306 » Database: swatithi_CreateDB » Table: skills

Browse Structure SQL Search Insert Export Import Operations Triggers

Showing rows 0 - 11 (12 total, Query took 0.0005 seconds)

SELECT * FROM 'skills'

Profiling [Edit inline] [Edit] [Expl]

Show all Number of rows: 25 Filter rows: Search this table Sort by key: None

+ Options

		skill_id	skill_typeid_fk	skill_name	skill_percentage	skill_userid_fk	skill_color	skill_icon
<input type="checkbox"/>	Edit Copy Delete	9	1	Web Development	75%	1	#4b4fe2	fa fa-desktop
<input type="checkbox"/>	Edit Copy Delete	10	1	Mobile Application	75%	1	#008000	fa fa-mobile
<input type="checkbox"/>	Edit Copy Delete	11	1	Photography	80%	1	#00FFFF	fa fa-camera
<input type="checkbox"/>	Edit Copy Delete	13	2	Communication	75%	1	#4b4fe2	fa fa-comments
<input type="checkbox"/>	Edit Copy Delete	14	2	Team Work	80%	1	#008000	fa fa-users
<input type="checkbox"/>	Edit Copy Delete	15	2	Leadership	90%	1	#00FFFF	fa fa-trophy
<input type="checkbox"/>	Edit Copy Delete	17	3	Spanish	95	1	#32CD32	
<input type="checkbox"/>	Edit Copy Delete	18	3	English	85	1	#32CD32	
<input type="checkbox"/>	Edit Copy Delete	19	3	Latin	75	1	#32CD32	
<input type="checkbox"/>	Edit Copy Delete	20	3	Japanese	75	1	#32CD32	
<input type="checkbox"/>	Edit Copy Delete	25	2	Time Management	70%	1	FFA500	fa fa-clock-o
<input type="checkbox"/>	Edit Copy Delete	29	1	Server Administration	90%	1	FFA500	fa fa-server

Check all With selected Edit Copy Delete Export