



NAZAKAT:

A premium Beauty care online store.



Enjoy different categories:

The shopping website provides the facility to explore different categories to choose from.



Skincare

sooth your skin...smooths your skin



1



Bodycare...

...your body deserves love too.

Haircare

be fair ..it's your hair..allow some care



facilities provided

- various products
- In detail about products
- review option
- Log in
- register user
- cart

Nazakat

Email

Password

Recover Password

Sign In

-----or-----

Don't have account yet? [Sign Up](#)

Your Cart

Save Cart

Product	Price	Quantity	Total	Action
Nazakats Youthburst Clinically Approved Water Gel Moisturiser	₹760.00	1	₹760.00	<div>1</div> <div>Update</div> <div>Remove</div>
Nazakats Moisture Cocoon Crème	₹800.00	1	₹800.00	<div>1</div> <div>Update</div> <div>Remove</div>
Total			₹1,560.00	

Register

First Name

Last Name

Email

Address

Password

Sign Up

-----or-----

Already Have Account ? [Sign In](#)

Languages used:

HTML

*used to create the basic structure
of the webpages*

CSS

*used to design and give a uniform
format to the webpages*

JS

*used to make the webpages
reactive*

PHP

*used to host the website and to
make the backend using sql*

“

Database....

Database plays a crucial role in the ecommerce website ..manaing users there cart , orders tracking and everything else required to suggest according to users preference...

The screenshot displays the phpMyAdmin web interface. On the left, the database navigation tree shows the 'nazakat' database selected, with tables 'cart', 'products', and 'users' listed. The main panel shows the 'Structure' tab for the 'users' table. A green status bar indicates 'Showing rows 0 - 0 (1 total, Query took 0.0003 seconds.)'. Below this, the SQL query 'SELECT * FROM `users`' is shown. A toolbar includes options like 'Browse', 'Structure', 'SQL', 'Search', 'Insert', 'Export', 'Import', 'Privileges', 'Operations', 'Tracking', and 'Triggers'. A 'Profiling' section with links for 'Edit inline', 'Edit', 'Explain SQL', 'Create PHP code', and 'Refresh' is present. A 'Show all' checkbox and a 'Number of rows' dropdown set to '25' are visible. A 'Filter rows' search box is also present. Below these, an 'Extra options' button is shown. The table data is displayed in a grid with columns: 'user_id', 'fname', 'lname', 'email', 'Address', and 'password'. One row is visible with the following data: '3', 'Gourang', 'MADAN', 'gourangmadan@gmail.com', 'E 17 sec 9, new vijay nagar', and '\$2y\$10\$.xjbL62tU0Z6ZOxY4bMeelBfYvkJaqojyzJIVTcl8....'. At the bottom, there are checkboxes for 'Check all' and 'With selected:', followed by 'Edit', 'Copy', 'Delete', and 'Export' buttons.

	user_id	fname	lname	email	Address	password
<input type="checkbox"/>	3	Gourang	MADAN	gourangmadan@gmail.com	E 17 sec 9, new vijay nagar	\$2y\$10\$.xjbL62tU0Z6ZOxY4bMeelBfYvkJaqojyzJIVTcl8....

Thankyou!

