

CTG Collection - 🛍️

Developed by Sanim Ahmed

CTG Collection - 🛍️

CTG Collection - 🛍️

CTG Collection - 🛍️ (Single Vendor) - 🛍️

CTG Collection - 🛍️

- User Roles - Customer, Seller, Admin, Super Admin
- Payment Gateways - SSLCommerz, bKash, Nagad, COD
- Shipping Options - Local Delivery, Courier Services
- Order Management - Track Order Status, Returns, Exchanges
- Customer Support - Live Chat, Email, Phone

CTG Collection - 🛍️ (Tech Stack)

Category	Technology
Frontend	Next.js 14, React 18, TailwindCSS
Backend	Next.js API Routes
Database	PostgreSQL (Prisma ORM)
Authentication	Custom JWT + NextAuth
Payments	SSLCommerz, bKash, Nagad
Storage	Cloudinary
Deployment	Vercel / Hostinger

CTG Collection - 🛍️ (Customer Features)

CTG Collection - 🛍️

CTG Collection - 🛍️

- Product Catalog Management
- User Profile Management
- Order History

CTG Collection - 🛍️

A horizontal row of 20 solid black squares arranged in a single line.

- S, M, L, XL, XXL

A horizontal row of twelve dark gray squares, likely representing a grayscale calibration strip or a visual representation of a grayscale gradient.

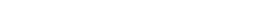
A horizontal row of 20 dark gray square blocks, evenly spaced, representing a sequence or a set of items.

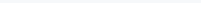
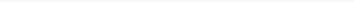
A horizontal row of 15 solid black squares arranged in a single line.

A horizontal row of 15 dark gray squares, likely representing a grayscale image or a series of data points.

A horizontal row of 15 solid black squares arranged in a single line.

A horizontal row of 15 solid black squares arranged in a single line.

		
SSLCommerz	 / 	2-3%
bKash		
Nagad		

 Rocket		
Cash on Delivery		

100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120

- A 4x10 grid of black squares arranged in four rows and ten columns. The first three rows are filled with squares, while the fourth row contains only the first seven squares, indicating a sparse matrix structure.

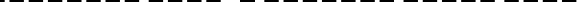
A horizontal row of 20 dark gray squares, likely representing a sequence of data or a visual representation of a signal.

A horizontal row of 20 dark gray squares, likely representing a visual element or a series of data points.

Pending → Confirmed → Processing → Shipped → Delivered
↓
Cancelled

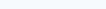
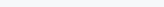
- A 6x10 grid of black squares arranged in six rows and ten columns.

A horizontal row of 15 dark gray squares, likely representing a visual element or a series of data points.

-  PDF
 -
 -

A horizontal row of 12 dark gray squares, likely representing a grayscale image or a sequence of frames.

A horizontal row of 15 dark gray squares, likely representing a color calibration strip or a visual representation of grayscale levels.

A horizontal row of 15 dark gray squares, likely representing a sequence of data points or a visual representation of a signal.

- A 4x10 grid of black squares arranged in four rows and ten columns.

A horizontal row of ten dark gray squares, evenly spaced, representing a visual element or a series of data points.

A horizontal row of 15 dark gray squares, likely representing a color calibration strip or a visual representation of grayscale levels.

- A decorative graphic at the bottom of the page featuring a grid of black squares. The grid is composed of approximately 10 rows and 20 columns. It is arranged in a way that creates a tapered effect, starting with a dense cluster of squares on the left and gradually becoming sparser as it extends towards the right edge of the page.



Bronze		
Silver	,	x
Gold	,	x +
Platinum	,	x +
Diamond	, ,	x +



- A 5x10 grid of black squares arranged in five rows and ten columns.



- A horizontal row of 40 black squares arranged in a 4x10 grid. The first three columns are fully visible, while the last seven columns are partially cut off on the right side.

