The provided configuration file contains environment variables for a Node.js server application. Here is a summary:

Server Configuration:

PORT: The server port is set to 5600.

CLIENT\_URL: The client's URL is set to http://localhost:3000.

Database Configuration:

DB\_URL: MongoDB Atlas connection string for production.

DB\_LOCAL\_URL: MongoDB Atlas connection string for local development.

SMTP Configuration:

SMTP\_USER: SMTP username for email configuration.

SMTP\_PASS: SMTP password for email configuration.

SENDER\_EMAIL: Email address used as the sender.

Google OAuth Configuration:

GOOGLE\_CLIENT\_ID: Google OAuth client ID.

GOOGLE\_CLIENT\_SECRET: Google OAuth client secret.

Authentication Configuration:

ACCESS\_TOKEN\_SECRET: Secret key for generating access tokens.

Stripe Configuration:

STRIPE\_SECRET\_KEY: Stripe secret key for API authentication.

STRIPE\_WEB\_HOOK\_SECRET: Stripe webhook secret for handling events.

Razorpay Configuration:

RAZORPAY\_KEY\_ID: Razorpay API key ID.

RAZORPAY\_SECRET\_KEY: Razorpay API secret key.

These variables are crucial for the proper functioning of the server, including database connection, email sending, authentication, and integration with external services like Google OAuth, Stripe, and Razorpay.