

CamCyber POS System

Group1 :
Rin Pichphyrom
Thai karona
Hou Nestar

admin@camcyber.com

Content

- Project Purpose
- Technology Used
- Database
- Hosting
- Demo Screen
- Conclusion

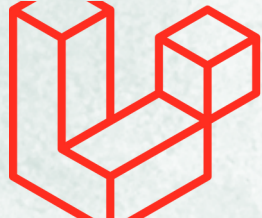
Project purpose

The project aims to streamline retail transactions by implementing a software solution, primarily focusing on enhancing efficiency, accuracy, and customer service. Utilizing a POS system, it aims to optimize inventory management and facilitate faster, more secure transactions.

Technology_use



Used phpmyadmin which is open source administration tool for MySQL



Laravel is mainly focused on Built-in features for essential tasks for this project (laravel is php's most popular framework)



Used to collaboration our code space and store our code

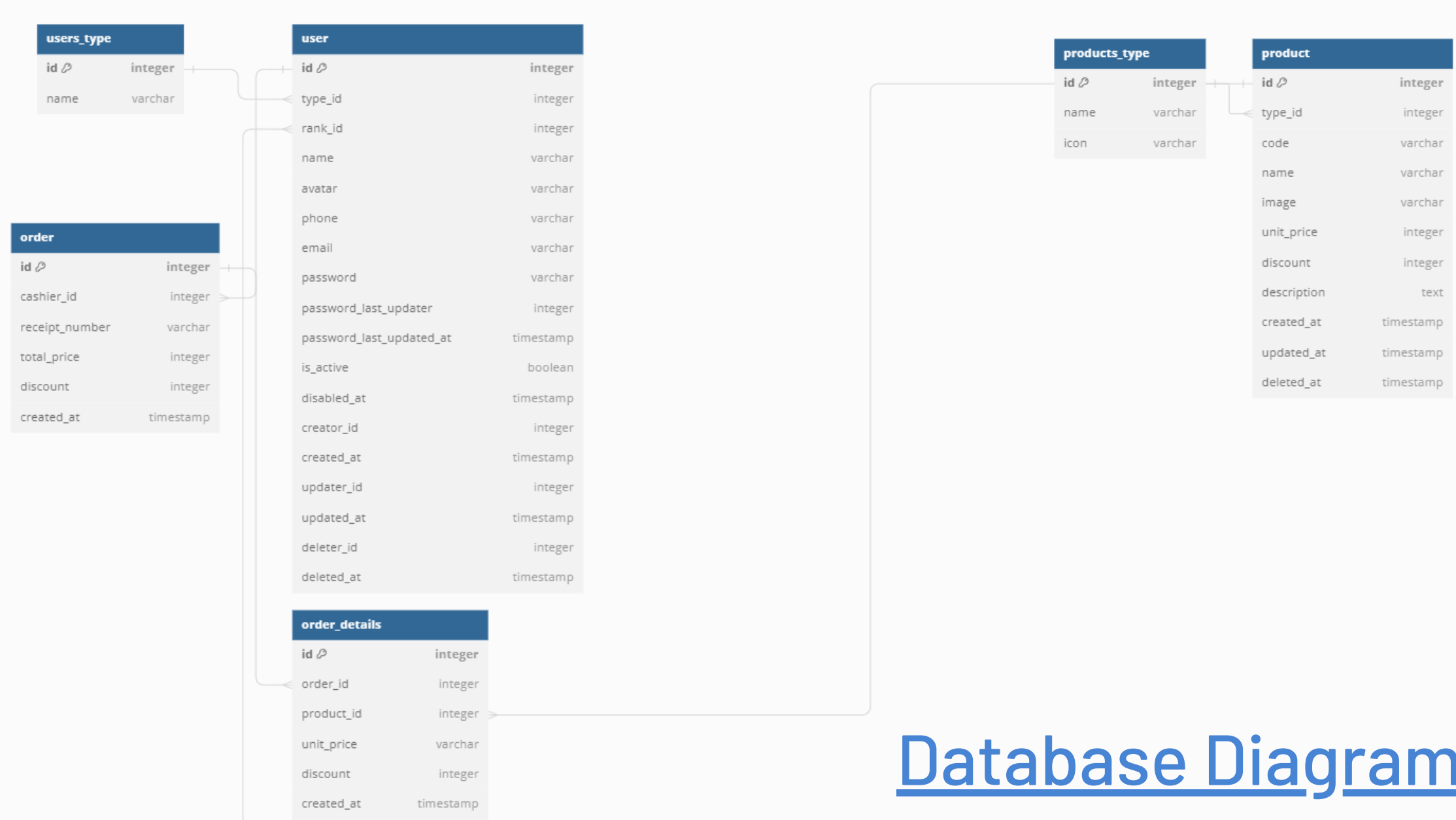


use to build, test, and deploy applications quickly

Add On



Our Source Code Via Glithub :
https://github.com/RomNeedBoba/CAMCyber_POS.git



Function

- Login /logout for admin
- register/login for customer
- Buy/Sell

Hosting

The screenshot shows a web browser window with multiple tabs open. The active tab is the 'Dashboard' of the 'CamCyber POS System'. The dashboard features a large green box displaying the total sales amount: 225,836,000. The left sidebar contains several menu items: 'បញ្ជីការងារ' (Tasks), 'ការបញ្ជាផ្ទៃ' (Sales), 'ការលក់' (Sales), 'ផែនការ' (Activities), 'អ្នកប្រើប្រាស់' (Users), and 'កម្មសាន្ត' (Logs). The top navigation bar includes links for 'My portfolio', 'POS', 'POS API', 'POS FILE', and user profile information.

My portfolio

POS

POS API

POS FILE

web.nestar.tech/#/dashboard

Admin

បញ្ជីការងារ

ការបញ្ជាផ្ទៃ

ការលក់

ផែនការ

អ្នកប្រើប្រាស់

អ្នកប្រើប្រាស់

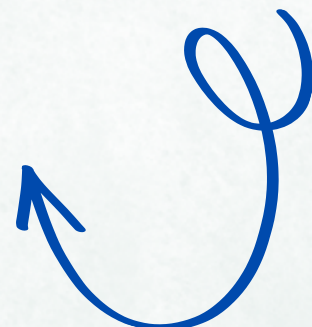
កម្មសាន្ត

ការលក់សរុបថ្ងៃនេះ (រៀល)

225,836,000

Conclusion

To sum up, POS systems serve as the backbone of retail operations, ensuring smooth transactions, accurate data, and happy customers. By optimizing inventory, boosting sales, and empowering data-driven decisions, POS systems pave the way for business growth and long-term success.



Thank
you!

