The Man Behind the Mind

NYX-G STORE, founded in 2021 by Askar Hussain — a self-taught tech enthusiast from Kerala — began with a simple yet powerful vision: to make custom PCs accessible to everyone, regardless of budget. Unlike many companies that focus solely on profit, Askar believed that every individual deserves a system built specifically for their needs and future goals.

Since its inception, NYX-G STORE has delivered over 1000+ custom PCs and mining rigs, tailored to meet the performance needs and budgets of students, gamers, developers, and editors.

At NYX-G, we don't just sell hardware — we help you understand it, ensuring your investment is smart, scalable, and **truly yours**.



Askar Hussain Founder of NYX-G STORE



Scan Connect on Instagrau

Locations

MP V/567, MANASI, Thottakkad Palam, Attingal–Kallambalam Rd, Thiruvananthapuram, Kerala- 695605

Other: Trivandrum | Palakkad | Eranakulam GSTIN: 32GNAPM6249AIZC

Contact Us

+91 99472 34413 | +91 99952 73323 www.nyx-g.store

nyxgstoreofficial@gmail.com



CUSTOM GAMING PC

CRYPTO MINING RIGS & ASIC MINERS

GRAPHIC CARDS IN BULK

GAMING ACCESSORIES

WORKSTATION & SERVER

TECHNICAL SUPPORT

All parts available - OEM & second's.







GRAPHICS CARDS

Nvidia RTX Series:

- RTX 5000 Series
- RTX 4000 Series
- RTX 3000 Series

Nvidia GTX Series

- GTX 1600 Series
- GTX 1000 Series
- GT 700 Series

AMD Radeon Series

- RX 9000 Series
- RX 7000 Series
- RX 6000 Series

Quadro Series



LiFePo4 UPS Battery Packs

Upgrading a lead-acid UPS to use a LiFePO₄ battery can improve performance, lifespan, and reliability

Benefits of Using LiFePO₄ in a UPS

- Longer lifespan
- Faster charging
- Lighter and more compact
- Stable voltage output

Why Choose Our Rental PCs?

Whether for business, gaming, events, or temporary projects, we provide high-performance PC rentals that save time, money, and hassle.

Our Services

- Custom PCs Gaming, Work, Editing
- Rentals Daily, Weekly, Monthly
- Setup On-site Delivery
- Support 24/7 Tech Help
- Bulk Deals Offices, Exams, Events