



GNTS Technologies

Strategize | Innovate | Deliver



FRESH ORDERS

A study on
MULTI-PLATFORM
Retailing Application

ABOUT THE COMPANY

The Client expected All-in-one solution for e-commerce domain that would help to expedite consignments and add smiles to customers.

SOLUTION

GNTS Technologies accepted the task and developed a multi-merchant platform accessible on web, mobile and tablet devices. Since the administrative and the management tasks need to be done by the dealers, a web interface was developed to be used by them. A user-friendly mobile application was developed to provide access to the users and a tablet device to store and manage transactions.

The data fed to the freshorders system would be shared to the distributor assisting in effective logistics planning and transport. The solution handcrafted by GNTS Technologies helped to save a lot of time involved in manual sales orders and supported the dealers in delivering their products to customers before the estimated delivery date.

TECHNOLOGIES/TOOLS USED

Node JS, Strong loop, MySQL, Angular JS, Android, AWS, Git-Lab.

CHALLENGE

The client wanted to automate the conventional process followed by the salesmen and expedite the process making it more transparent and the transactions hassle-free to both the distributors and the merchants.

RESULT

- Saved a lot of time for sales professionals.
- Assisted the Dealers to manage their inventory.
- Supported the merchants to manage the demand versus supply.
- Multi-merchant interface facilitating the entire e-commerce process.

GET IN TOUCH

Contact us to learn how we can help you innovate and succeed!

HEADQUARTERS

2972 Webb Bridge Rd,
Atlanta,
GA 30009

Phone: +1-678-647-7323
Email: contactus@gntstech.com

EUROPE & MIDDLE EAST

87, Southampton Street,
Reading, England,
United Kingdom
RG1 2QU

Phone: +44-7424-447091
Email: contactus@gnts.co.uk

DEVELOPMENT CENTRE

Sri Narmatha Towers, II Floor,
Mettupalayam Road
K.Vadamadurai (Post),
Coimbatore - 641 017

Phone: +91-422-6558887
Email: contactus@gnts.in