



# Sam Sunder

## Full Stack Developer

I am a result-driven and motivated software engineer with more than 2 years of experience. Commitment, honesty, and integrity are the core values that are of paramount importance to me. I have strong attention to details and the ability to finish projects on schedule. I have good communication skills and even get motivated by people I communicate with.



samsunder3577@gmail.com



9629316625



Bengaluru, IN



linkedin.com/in/sam-sunder

## WORK EXPERIENCE

### Full Stack Developer (SDE I)

Ninjacart

06/2020 - Present

Bengaluru, IN

- Worked with the operations-tech team for the design and development of efficient process flows for B2C and B2B operations.
- Took complete ownership of the packaging module in B2C operations and built an efficient flow for packaging and moving SKUs, thus reducing costs and increasing fulfilment rates.
- Worked on the design and development of a flow for efficient inventory management in the warehouse.
- Worked on the design and development of a flow for the calculation and breaking down of SKUs for packaging in B2C operations.
- Worked on the design and development of partner-level inventory movement for multiple partners in B2C operations.
- Worked on the design and development of inventory and asset accounting for inventory and assets in dispatched trips.
- Was a part of the tech on-call team to resolve critical issues with utmost urgency.



## PROJECTS

### ■ Shield B2B & B2C (Ninjacart Project):

A Drop-Wizard-based Java project for B2B and B2C transfer of SKUs (fruits and vegetables). The SKUs are procured in bulk and then lotted and distributed to all the Business Partners. This project's challenge was ensuring maximum transfer in minimal time and ensuring "on-time delivery."

### ■ Vormir B2C (Ninjacart Project):

A SpringBoot based Java project for B2C transfer of skus (fruits and vegetables). The skus are procured in bulk or provided by the business partners. They are then lotted, packaged and distributed to all the business partners. This project's challenge was maintaining a time limit, as each partner can have multiple dynamic deliveries planned for the day.

### ■ Power Consumption Optimization By Context Aware VM Placement:

This is an efficient context-aware adaptive heuristic-based solution for the virtual machine (VM) placement optimization in the heterogeneous cloud data centres.

### ■ Multi Server SMT:

Secure Message Transfer is a project involving the transfer of messages securely by passing them through multiple servers with multiple encryptions.



## EDUCATION

### Bachelor of Engineering in Computer Science

CEG - Anna University

06/2016 - 04/2020



## SKILLS

MySQL & Database Management



Java - Dropwizard



Java - Spring Boot



Android App Development



IntelliJ, Visual Studio Code, Git



HTML, CSS, Javascript, Angular



Know more about  
me ->

