

09th October 2019

To whom it may concern,

Reference: Mr. Anushka Nirmal Bandara Idamekorala

Sysco LABS is the innovation arm of Sysco Corporation (NYSE:SYY), the world's largest foodservice company. Sysco is the global leader in marketing, selling and distributing food products as well as equipment and supplies to the hospitality industry. Sysco serves over 500,000 customer locations through its team of over 65,000 associates and operates 300 distribution facilities across the globe.

Sysco is re-imagining the global foodservice industry: our Sysco LABS engineering teams based out of Colombo, Sri Lanka, San Mateo, CA and Austin and Houston TX, will help to drive innovation across the entire supply chain – sourcing of food products, merchandising, storage and warehouse operations, order placement and pricing algorithms, delivery of food and supplies to Sysco's global network – culminating in the in-restaurant dining experience for the end-customer. Operating with the agility and efficiency of a tech–startup and backed by the domain expertise of the industry leader, Sysco and the Sysco LABS team is poised to reimagine one of the biggest industries in the world.

This is to confirm that Mr. Anushka Nirmal Bandara Idamekorala was employed by Sysco LABS (Private) Limited as a Software Engineer. He was in employment from 05th February 2019 until his resignation from services with a resignation effective date of 29th October 2019.

Yours faithfully,

Sysco LABS (Private) Limited

Shiran Weerakone

Director - People Operations



Duties carried out: Mr. Anushka Nirmal Bandara Idamekorala

· Fixed bugs in the Sysco Shop front end.

Technologies Used: React, Redux

Worked on Production Issue Analysis.

Technologies Used: AWS

Worked on Config Service Redesigning and Database migration.

Technologies Used: NodeJs, SQL, Docker

Worked on Adding features to Sysco shop backend micro-services.

Technologies Used: SpringBoot, Java

Worked on Full Stack development of a Point of Sale project.

Technologies Used: React, Redux, NodeJs, MongoDB