

London, ON \*

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- **SKILLS**

- **Organizational skills:** Assisted the farmer with paperwork, labour contracts, and farm machinery during the internship.
- **Communication skills:** Communication with growers about crop performance and harvest preparations daily, as well as with consumers, other farmers, and suppliers
- **Problem-Solving Skills:** Fixed a farm drip irrigation system independently while it was not working.
- **Crop diagnostics:** Scouted fields and kept accurate records on plant development, weeds, insects, and diseases.
- **Computer Skills:** Enlisted all farm data in Microsoft Excel and made documents that are helpful.

- **EDUCATION**

- **FANSHAWE COLLEGE**

- London, ON
- *Agri-Business Management*

- **SURESH GYAN VIHAR UNIVERSITY**

- **Jaipur, Rajasthan**

- *Bachelor of Science (B.S.) Agriculture (Jan 2020)*
- GPA: 73.20

- **SRI CHAITANYA JR COLLEGE, GENERAL SRI CHAITANYA TECHNO SCHOOL**

- *XII Science (Jan 2014)*

EXPERIENCE

**SREE FRUIT BEVERAGES, AP STATE FOOD PARK**

*Assistant Manager, Aug 2020 - Oct 2020*

- Part of Food product development & processing to check the quality of the products made  
Evaluated the products with criteria to fit the market product and to find the outliers of the products

**LEARNING, RAWE**

*Team Lead, Aug 2019 - Nov 2019*

- RAWE program is experiential learning which helped in understanding the rural situations, the status of Agricultural technologies adopted by farmers, to understand the farmer's problems for overall development in a rural area
- Worked under the guidelines of Krishi Vigyan Kendra (ICAR) in the region of Gaddipally, Telangana State, IND to acquire socio-economic, cultural values, indigenous & traditional knowledge systems of the farmers & farming practices Also conducted various awareness programs for local farmers about Parthenium Eradication & other crop diseases

**AGRI EXPO**

*Team Lead, Aug 2018 - Aug 2018*

- Lead a team of 30 people to successfully organized inter-university level project exhibitions  
Successfully invited & got participation from 25 colleges & 5 research centers

## DESEE

### *Training Program, Feb 2018 - Feb 2018*

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- Part of the renowned Digitally Empowered Self-Employed Extension Force in Agriculture, which led to certification as a primary level Crop Doctor
- Learnt the process of crop diagnosis, damage estimation, recommendation of management practices, using a dedicated ICT platform called SATIVUS
  
- **ACTIVITIES AND INTERESTS:**
- Soil testing, field mapping, fertilizer application.
- A proper soil test will help determine how much fertilizer to apply to meet the crop's needs while also taking advantage of the nutrients already present in the soil. All of this happened during graduation. Aside from field mapping