

## ADITYA .P. VASTRAD

168, Brighton Village Apartment 6,  
Rochester - 14623

Mobile: +1(352)-206-8072

Email ID: av2009@rit.edu

---

A graduate business student pursuing MBA in Finance. Presently looking for an Internship in a Financial organisation to develop skills, competencies and to make significant contribution in financial administration. I have an undergraduate degree in Mechanical Engineering with a significant amount of technical experience.

### Experience

2019	<u>Finance Intern, HCL</u> The Internship was focused on the Analysis and implementation of strategies surrounding current assets and current liabilities, i.e; The Working Capital Management, Along with the three key ratios capital ratio, collection ratio, and inventory turnover ratio with a objective of minimizing the cost of capital spent on the working capital, and maximizing the return on current asset investments.	Bangalore, India
2017-2018	<u>Field Manager, Gold Farm Agro</u> GoldFarm is a farm mechanisation company. My experience as field manager has helped me learn and understand about marketing and business strategies, how they are applied in real world. The sales were increased by 43% due to marketing strategies.	Bangalore, India
2016-2017	<u>Intern Project Head, Hindustan Aeronautical Limited Helicopter Division</u> HAL provided me the professional experience of working and leading a diverse team with a collective goal of designing and fabrication of an Unmanned Aerial Vehicle with grenade dropping mechanism.	Bangalore, India
2015-2016	<u>Mechanical Intern, Maruti Suzuki RNS Motors</u> Implementation of process planning techniques and Kaizen principles and achieved operation efficiency increase of 82%	Bangalore, India

### Education

Vellore Institute of Technology, Vellore, Tamil Nadu Mechanical Engineering	2017
Rochester Institute of Technology, Rochester, New York MBA Finance	Graduating May 2020

### Research Experience

“Experimental study on dry sliding wear characteristics of sintered/forged plain carbon steel (Fe-1%C) with the addition of Titanium.” was published in ‘Materials Today Journal Elsevier’ 2017

### Skills & Strengths

- Knowledge & Experience in design software SolidWorks, Simulation software ANSYS, R language, Tableau and Microsoft Office.
- Aware of Quality management, and production optimization methods
- Sense of responsibility and good leadership qualities.
- Positive thinking, willingness to learn more.
- Amiable personality.
- Quick Learner.

### Personal Section

- Interned with Indian Red Cross Society
- Volunteered at Juvenile care
- Languages known: English, Hindi, Kannada, Marathi.