vesikary@msu.edu

U.S. Citizen +1-248-219-3244

My objective is to gain industry experience in fields related to my major, while also actively gaining business experience.

Education

- Computer Engineering at Michigan State University (GPA: N/A)

07/2016-Expected 2020

- Relevant Coursework: Programming in Python, Programming in C++, Multivariable Calculus
- High School North Farmington High School (GPA: 4.23)

2012-2016

ACT: 33/36

Work Experience

Demand Generation Assistant at Tata Technologies

08/2015-11/2015

- Worked alongside the Vice President of Demand Generation to follow new leads and pursue new possible business avenues.
- Performed online market research on relevant companies and organizations
- Organized company databases

Student Intern at Beayurvedic LLC

2009-2016

- Helped manage day to day business related tasks
- Organized accounts and patient records
- Assisted in the creation and publication of seasonal newsletters

Independent Projects

Curriculum Development and Research Project

12/2015-06/2016

- Designed and implemented framework for high school students pursuing a research independent study.
- Studied the history and the economic viability of piezoelectric materials for energy harvesting.

Culture Shock 4.0 2016

- Organizer of major cultural talent show, doubled attendance with 800+ in attendance
- Increase in annual event revenue by over 200% through budget restructuring and increased attendance.
- Implemented crucial communication, resource coordination, event planning skills.

<u>Achievements</u>

-	Michigan Math Price Competition round 2 qualifiers (Top 20%)	2015
-	Tennis: Michigan State competition competitor	2015

MIST National Science Fair Qualifier

2015

- Worked in a team to develop a portable field spectrometer for emergency personnel
- Jerry H. Maxwell Award: Outstanding History Student (Awarded to 2 students out of 400)

2016

Academic Honor Roll 2010-2016

Organizations

SpartaHack Hackathon 2017 Sponsor Liaison

09/2016-Present

- Core Team Member, responsible for communicating with potential sponsors to raise money for event
- Introduces Computer Science and Engineering fields to high schoolers and college students

Comm. for Energy and Environmental Sustainability

2014-2017

- Youth representative with voting power

Detroit Entrepreneurship Network graduate

02/2014-06/2014

- Developed a successful business model for a consumer product "cAIRpackage"
- Assessed niche market for disposable travel necessities. Pitched product at Ross School of Business.

Model United Nations: 2013-2016

- Elected Board member and Committee chair
- Model United Nations Best Delegate (2 time winner, MSU & UofM conference)

DECA Business Club 2014-2016

- DECA chapter executive board member
- MI State Competitor Business Law & Ethics TDM 2nd place

Skills and Competences: Public Speaking, Python, Computer Literate (MacOS & Windows)

Languages: English (Native or Bilingual), Hindi (Expert), Marathi (Expert)

Interests: Tennis, History, Chess, Music, Debate & Politics