

# Vaishnavi Deshpande

Email: [vdeshpande@wisc.edu](mailto:vdeshpande@wisc.edu)

Phone: +1(608) 217-6135

CS major looking for internships that use and enhance my skills in programming, video editing and website development.

## EDUCATION

**University of Wisconsin - Madison** —*Freshman, Spring 2020*

GPA: 4.0/4.0, Dean's List

**University of Wisconsin - Madison** —*Freshman, Fall 2019*

GPA: 3.83/4.0, Dean's List

**National Public School - Rajajinagar** —*Grade 12, March 2019*

Board Exams: 97%, Math Cert. of Merit: 100/100, COMED-K: 99.996 pctl., JEE-Mains-96.46 pctl.

## WORK EXPERIENCE

**Robot Delivery Coordinator, Carson's Market, University of Wisconsin - Madison**

**January 2020 - present**

Responsible for managing and expediting the Starship Robots food delivery program in Dining and Culinary Services.

**Internship with WF Advantage Team, National Entrepreneurship Network, Bengaluru**

**July 2019 - August 2019**

In editing and technical production of video clips which are valuable resources for growing entrepreneurs.

**Website Design and Social Media Set-up for Niru's World of Art, Bengaluru**

**June 2019 - August 2019**

Designed a website(<https://www.nirus-world.com>) and set up an Instagram and YouTube account for an entrepreneur with a business in artwork.

## SKILLS

Proficient in C++ and Java

Data Programming in Python (Pandas, BeautifulSoup, Matplotlib)

Website Development (Flask, Google Sites)

Video Editing (Adobe Premiere Rush and web based tools)

Basic knowledge of mobile application development (Android Studio and MIT App Inventor)

Creative and analytical abilities

Oratory, articulation and writing skills

Customer service skills

## TOP PROJECTS

**Climate Statistics Plotter**- Designed and programmed a web application that pulls and plots various climate statistics for a given city

**Call Responder App**- Developed an app which responds to calls with a text when one is busy

**Motion Detector**- Designed and assembled a working motion detecting circuit board

## ACHIEVEMENTS

Secretary of the School Computer Science Club having over 75 members

Represented high school in Mathematics and Computer Science competitions

Authored several articles and poems for the school journal