

Prathik Murthy

4105 Bristol Drive, Troy MI • (248) 525-2323 • murthypr@msu.edu • [linkedin.com/in/prathikmurthy/](https://www.linkedin.com/in/prathikmurthy/)

OBJECTIVE

- Seeking a find an internship or part-time position relating to software development, prototyping, deployment, or other related fields.
- Skilled in multiple programming languages, computer hardware, public speaking, and leadership.

EDUCATION

Michigan State University, College of Engineering

Bachelor of Science in Computer Science

Expected Graduation: May 2023

Relevant Coursework: Calculus III, Discrete Structures, Programming I (Python), Programming II (C++)

East Lansing, MI

Cumulative GPA: 4.00 / 4.00

Troy High School

High School Diploma

August 2016 – May 2020

Troy, MI

Cumulative GPA: 3.61 / 4.00

TECHNICAL SKILLS

Languages: Python, C++, Java, HTML, CSS, JavaScript

Software: Word, Excel, PowerPoint, Git, Firebase, Autodesk Inventor, Solidworks

Platforms: Windows, AndroidOS

RELEVANT ACTIVITIES

Spartan Hackers

August 2020 – Present

- Student organization for programmers and hackers at Michigan State University

FIRST Robotics Competition – President / Engineering Lead - Team 226

August 2016 – May 2020

- Led team of over 100 students to design, build, and program a large competition robot, resulting in our first event win in over 20 years
- Gained proficiency in advanced manufacturing, Computer Aided Design, and Java
- Created over 100 detailed documents to facilitate continuation of knowledge
- Taught groups of 15-30 students in topics ranging from basic design theory to advanced machining using a manual mill, lathe, and CNC router

FIRST Tech Challenge – Founder / Mentor – Team 13643

March 2017 – May 2020

- Founded and mentored team of 12 middle school students, teaching them essential engineering concepts and skills
- Created and taught over 100 lessons in basic engineering concepts to groups of 20-50 middle school students

INDEPENDENT PROJECTS

prathikmurthy.github.io

August 2020

- Built a portfolio webpage entirely from scratch using HTML, CSS, and JS
- Self-taught used languages entirely through online resources and materials

Expensive

- Single-handedly designed and built an android app for tracking daily expenses
- Used Firebase for account authorization and web integration

December 2019

WORKPLACE EXPERIENCE

Eye Level Learning – Academic Tutor

May 2019 – March 2020

- Tutored groups of 10-30 students in topics ranging from basic arithmetic to SAT/ACT course prep
- Created a detailed curriculum for teachers to use to teach advanced mathematics to younger students, currently used in centers across Michigan

HONORS & AWARDS

Michigan State University Dean's List – Fall 2020, Winter 2021

December 2020, May 2021

FIRST Dean's List Award – Awarded for best showing of leadership and teamwork skills

March 2019