# Laasya Aki

## **OBJECTIVE:**

Curious learner and hard-working student seeking an internship to apply mathematical and programming skills. Hoping to pursue a career in mathematics and computer science. Seeking to learn from professionals and contribute to the project team and the company's success.

#### **EDUCATION**

- Class of June 2024, GPA:
  3.9 (unweighted)/ 4.2
  (weighted)
  Woodbury High School,
  Woodbury MN
- Completed calculus 1, 2, and 3 through UMTYMP (University of MN Talented Youth Math Program)
- PSEO (dual enrollment) at University of Minnesota

#### **SKILLS**

- Working knowledge of programming languages including python, Java, JavaScript, CSS, HTML
- Working knowledge of API usage and industry best practices
- Good understanding of SQL Databases and Flask
- Experience with Microsoft Office Suite
- Conversational Spanish
- Conversational Telugu
- Leadership, Collaboration, and Teamwork
- Excellent Time
  Management and
  Organization
- Presentations skills

Email: laasya.p.aki@gmail.com LinkedIn: linkedin.com/in/ laasyaaki

**Website:** lysol-soap.github.io **Address:** Woodbury, MN

#### **AWARDS**

- Distinguished Honor Roll (2021, 2022)
- University of Minnesota Dean's List (2022)
- 3x Math Kangaroo Top 3 State Scorer (2019, 2021, 2022)
- NCWIT Aspirations in Computing Rising Star (2022)
- NCWIT Aspirations in Computing State Winner (2023)

#### **EXTRACURRICULARS**

- Modeling the Future Challenge semi-finals (2022 present)
- Technovation Challenge (2023 present)
- NSA's GenCyber Summer Camp (2021, 2022)
- MN High School Math League (2020 present)
- School Newspaper Writer (2020 present)
- Classical Piano (2011 present)
- National Honor Society (2022 present)

## **VOLUNTEER EXPERIENCE**

#### **MIDWEST LOGISTICS DIRECTOR - Codivate**

July 2021 - present

- Coordinating outreach program and managing schedules
- Promoting Codivate's mission of making coding accessible to everyone

#### **TUTOR - Codivate**

August 2021 - present

• Tutoring classes virtually in python, Java, and block-based programming languages

## **BLOG WRITER** - Teach-Technology Organization, Inc.

July 2021 - July 2022

## SENIOR BLOG WRITER - Teach-Technology Organization, Inc.

July 2022 - present

 Informing others about science, math, and technology through blogs

#### **WORK EXPERIENCE**

#### **INTERN - Comet**

January 2023 - March 2023

 Completed projects in four major areas: computer programming, user experience design, entrepreneurship, and marketing with a team.