

ADDRESS

Basking Ridge, NJ, 07920 **MOBILE** (908)-821-6332

EMAIL

ahaan.limaye@gmail.com
LINKEDIN
linkedin.com/in/ahaan-limaye
-5645141b9/
GITHUB
github.com/ahaanlimaye
DEVPOST

devpost.com/ahaan-limaye

EDUCATION

Bridgewater-Raritan High School, Bridgewater, NJ 2018-2022

CURRENT GPA

4.609

TEST SCORES

SAT: 1530 (Superscore) AP CSA: 5

AF CSA. S

CODING SKILLS

Python, Java, JavaScript, NodeJS, ExpressJS, HTML, CSS, Bootstrap

HONORS AND AWARDS

- RevolutionUC Hackathon (1st Place Overall, Best Design Hack, Best Use of Google Cloud (MLH)
- GunnHacks 7.0 Hackathon (2nd Place Overall, Wolfram Award, Best Domain)
- HackMCST VI Hackathon (Amazon Alexa Award)
 COURSES
- Al Programming with Python Nanodegree on Udacity.com
- AP CSA
- AP CSP
- Currently dual enrolled in Rutgers CS112 (Data Structures) course

AHAAN LIMAYE

PROJECTS

SecureTheTag (securethetag.online)

RevolutionUC Hack Feb 2021

- A website that uses machine learning to recommend relevant and trending hashtags based on an image that the user wants to post on Instagram
- Worked on backend of the website with NodeJS, ExpressJS, Google Cloud Vision API, and an Instagram Hashtaq API
- Contributed to some aspects of the frontend which used HTML, CSS, and BootStrap

NoMoAcne (nomoacne.online)

GunnHacks 7.0 Hack Feb 2021

• A website that uses machine learning and image processing to diagnose and help treat people with acne

- Worked on backend of the website with NodeJS, ExpressJS, Google Maps API, and Clarifai API
- Trained and tested the website's custom machine learning model on Clarfai.com
- Contributed to some aspects of the frontend which used HTML, CSS, and BootStrap

Black-Owned Business Finder

HackMCST VI Hack Jan 2021

- An Amazon Alexa Skill that uses natural language processing to provide users with black-owned business to shop at so they can support the black community
- Created a Python Script to retrieve data on black-owned businesses
- Trained and Tested the Alexa Skill

Image Classifier for Detecting Flower Species

Al Programming with Python Nanodegree Project

Jan-Feb 2021

- Final Project of Udacity Course
- Used Python's PyTorch library to train and test the image classifier

Sunset Lake Website (sunsetlakemail.org)

Sunset Lake, NI

Sept 2018 - Present

• Created and currently manage website for my local community

ACTIVITIES

BRHS CODE Club

Bridgewater, NJ

Vice President

2019-Present

- Hold monthly meetings where we discuss coding concepts and prepare for ACSL (American Computer Science League) competitions
- As Vice President, I help run presentations during meetings, tutor CS students, and suggest hackathons that I think our club members should participate in

Steel City Codes Bridgewater Chapter

Bridgewater, NJ

Member

2020-Present

• Teach Python to little kids for 1-2 hours every Wednesday

Math Honors Society (Mu Alpha Theta)

Bridgewater, NJ

Member

2020-Present

• Participate in club events and tutor students in need of math help

BRHS Math League

Bridgewater, NJ

Member

2020-Present

• Participate in 2-3 statewide math competitions every month

BRHS UNICEF

Bridgewater, NJ

President

2018-Present

• Raised thousands of dollars for UNICEF organization through school fundraisers