Ankur Mishra

Rising Senior at Thomas Jefferson High School of Science and Technology. Interested in Computer Science and Engineering.

SKILLS

PROGRAMMING LANGUAGES

- + **PROFICIENT** Java
- + **PROFICIENT** Python
- + **GOOD** C++

- + PROFICIENT HTML, CSS, JavaScript
- + **PROFICIENT** NodeJS
- + GOOD ReactJS

EDUCATION

STUDENT- Thomas Jefferson High School of Science and Technology

- + Notable Courses
 - AP AB Calculus
 - AP Microeconomics and Macroeconomics
 - AP Computer Science + Data Structures
 - POST AP Artificial Intelligence I and II
 - POST AP Computer Vision I
 - POST AP Web Application Development
- + Scores
 - o LATEST SAT: N/A (Planning on Taking it this August)
 - CUMULATIVE GPA: 4.04 **JUNIOR YEAR GPA: 4.42**

PROJECTS

#TRENDINGINMEDICINE HackTJ Project that tracked trending topics in the medical community. Still ongoing after the Hackathon.

PRICE-AGGREGATOR Final Project for Web Application Development that displayed prices for products from various retailers while also creating a product price history

WOLFRAMALPHA CHROME EXTENSION Side Project created during my 2017 Web Development course.

2017	BRONZE MEDAL ACIR Post-Secondary Russian Essay Contest
2017	SILVER DIVISION in USA Computing Olympiad
2016	EAGLE SCOUT in Boy Scouts of America Troop 1530

SILVER MEDAL Olympiada of Spoken Russian

BRONZE MEDAL ACTR Post-Secondary Russian Essay Contest

BRONZE MEDAL Olympiada of Spoken Russian

AWARDS