

# 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

2014 – present

**STUDENT**– Thomas Jefferson High School of Science and Technology

- + Notable Courses
  - o **AP** AB Calculus
  - o **AP** Microeconomics and Macroeconomics
  - o **AP** Computer Science + Data Structures
  - o **POST AP** Artificial Intelligence I and II
  - o **POST AP** Computer Vision I
  - o **POST AP** Web Application Development
- + Academic Performance
  - o **SAT**: N/A (Planning on Taking it this August)
  - o **CUMULATIVE GPA**: 4.03
  - o **JUNIOR YEAR GPA**: 4.39

## PROJECTS

2017

**TEXTMD** Hackathon application aimed to bring medical tools to impoverished areas of the world, where Internet is difficult to access, by using texting. It won the Grand Prize and was the 2<sup>nd</sup> most liked Grid Data-structure BigParser's 2017 Summer Hackathon.

2017 – Present

**#TRENDINGINMEDICINE** Project started by a couple of my friends and me during HackTJ 2017. It grabs each month's trendy words from a group of medicine journals and displays them as hashtags on the Trending Page much like Twitter.

2017

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

## AWARDS

2017

**GRAND PRIZE WINNER** BigParser's 2017 Summer Hackathon.

2017

**BRONZE MEDAL** ACTR Post-Secondary Russian Essay Contest

2017

**SILVER DIVISION** in USA Computing Olympiad

2016

**EAGLE SCOUT** in Boy Scouts of America Troop 1530

2016

**SILVER MEDAL** Olympiada of Spoken Russian

2015

**BRONZE MEDAL** ACTR Post-Secondary Russian Essay Contest

2015

**BRONZE MEDAL** Olympiada of Spoken Russian