

Ankur Mishra

Senior at Thomas Jefferson High School of Science and Technology.
Interested in Computer Science and Machine Learning.

SKILLS

PROFICIENT in Java, Python, C++, Android Development, HTML, CSS, JavaScript, and NodeJS
PROFICIENT with Git, VIM, and Emacs
EXPERIENCE with Windows, macOS, and Linux

EDUCATION

2014 – present

STUDENT – Thomas Jefferson High School of Science and Technology

- + Notable Courses
 - o **AP** BC Calculus
 - o **AP** Computer Science + Data Structures
 - o **POST AP** Artificial Intelligence I and II
 - o **POST AP** Computer Vision I and II
 - o **POST AP** Web and Mobile Application Development
- + Academic Performance
 - o **SAT**: 1510 (Math: 800 | Reading and Writing: 710)
 - o **CUMULATIVE GPA**: 4.03
 - o **JUNIOR YEAR GPA**: 4.40

PROJECTS

2017 - Present

TEXTMD - github.com/The-Log/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 2nd most liked Grid Data-structure at BigParser's 2017 Summer Hackathon.

2017 – Present

#TRENDINGINMEDICINE - <http://trendinginmed.ml>

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 - github.com/The-Log/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