ADNAN BIN ALAM

code.technoadnan@gmail.com • technoadnan.github.io

Objective:

I'm a highly driven high school student passionate about developing software and my purpose is to make people's lives better by Technology. Seeking opportunities to develop coding, communication, problem solving skills.

Education:

John Adams High School Sep 22' - currently Cumulative average: 99.01% Gpa: 4.0(unweighted)

- IB: Biology and English
- AP: U.S Government & politics
- Honors: Algebra 2
- Non-honors: Foreign Language, Gym
- College classes: Statistics 111, Health

The East New York Arts & Civics High School

March - Sep 22'

Gpa: 4.0(unweighted)

Extra-curricular Activities:

- Active member of School's robotics club, MechaSpartans - team 6648, participating at state level competitions
- Tutor at Algebra 2 class after school, helping students to pursue higher grades

Project:

- Personal Portfolio technoadnan.github.io
- Cricket Data Analytics through Pandas and web-scraping
- Graphical User Interface Quiz game created through an active API
- Weather alert through text message and Email
- Youtube clone
- Birthday message automation
- Habit tracker pixela api
- Stock market real time update

Skills:

- Proficient: Python
 - Pandas
 - Numpy
 - Data Structure & Algorithm partial mastery
- Version Control Git and Github
- partial mastery: C programming
- partial mastery: Web-development skills(HTML, CSS, JS, Wordpress)
- Hands on experience in robotics
- Pursuing Machine Learning

Experience:

- Web developer at Pathfinder Internship
 - Morgan York Consulting (lead web-dev) 3 months
 - Everybody wins Atlanta(web dev)
 3 months
- Freelancer connected with 5 clients

Certification:

- Harvard CS50 introduction to python programming
- Google AI essentials Certification
- Hackerrank problem solving
- Linkedin Learning Python Operations
- 100 days of code by Dr.Angela Yu
- Sololearn
 - Python CSS HTML
- Freecodecamp web development

Hobbies:

- Playing cricket
- Reading self-development books
- Walking outside