RAKESH PILLAI

3829 Highland Oaks DR, Fairfax, VA | 571-422-7205 | richupillai@gmail.com

EDUCATION

Junior (11th grade) at Thomas Jefferson High School for Science and Technology GPA: 4.28 / 4.0 $\,$

SAT: 1520

Expected Graduation in June 2021

ENGINEERING/CS EXPERIENCE

Givology Software Engineering intern

Actively maintained, developed, and tested the official Givology website with a team of interns

3+ years of programming experience in multiple languages

I have been programming since 2017 when I started learning from Lynda.com. Since then, I have taken multiple courses and taken part of many events where I developed my CS skills. I'm very comfortable with Java and C and I've written hundreds of lines of code with both. I am adequate with Python.

Data Structures Including AP Computer Science A

In this course, I mastered the use of hashmaps, heaps, listnodes, trees, and many other data structures.

Parallel Computing

In this course, I learned how to efficiently run gigantic amounts of code by using a library of routines known as MPI.

AP Calculus AB and BC

In both these courses, I have learned much more than just the basics. I can use Taylor-Maclaurin polynomials, integrating over 3D shapes, and understand logistic models with differential equations.

AP Statistics

In this course, I learned advanced statistics and gained the ability to analyze different types of research and apply different types of tests.

RELATED EXPERIENCE

Botball Robotics Competition

Member

I spearheaded the development of our modular hooking device which we planned to use in the Botball competition (it was unfortunately cancelled due to Corona).

Innovations in Concepts and Engineering (ICE)

Member

For the past 2 years, I have learned dozens of compelling modern innovations in the engineering industry. The club has been a place for me to learn and meet new friends that are also interested in engineering.

Team America Rocketry Challenge (TARC)

Member

I played a large role in the design and development of my team's model rocket. I used a software called OpenRocket to help design our Rocket's body. I produced the Rocket's egg casing, fins, and body tube.

June 2019 - August 2019

2018-2019

2017-current

2019-2020

2018-2020

2019-2020

2017 – current

2018 – current

2018 - current

RAKESH PILLAI PAGE 2

German Honor Society

Member 2017-current

German has been one of my favorite clubs and is a place where I can relax with my friends and foster a German community at my high school. I curate events, help design t-shirts, and learn German!

Chinmaya

Summer Camp Counselor

I gained skills in leadership and mentorship through teaching young kids swimming, camping and

Summers of 2018 and 2019