|  |  |
| --- | --- |
| Rishi Shah | rishishah200@gmail.com  (732) 766-1612  rishishah.tech |
|  | Objective | |

Junior-year high school student pursuing jobs in computer science, STEM, and business.

|  |  |
| --- | --- |
|  | Education |

## South Brunswick High School September 2017 – Present

|  |  |
| --- | --- |
| * Class of 2021 * High Honor Roll student | Relevant Courses:   * Computer Science – AP Comp Sci A, Mobile App Development * Science – AP Chemistry * Business – College Accounting I, Business Org. & Mgmt.   Honor Societies:   * National Honor Society * Science Honor Society * Business Honor Society * Latin Honor Society   + National Latin Exam Silver Medalist (2018) |
|  | Extracurricular Activities | | |

## Robotics Team 2017 – Present

* Collaborated with teammates to compete against top schools in robotics competitions.
* Builder and Programmer using VEX parts and PROS respectively
* 1x Worlds Qualifier (2020), State Design Award Winner, SBHS Tournament Champion, 2x States Qualifier

## LaunchX Entrepreneurship Program 2019 – Present

* Worked in a team of 4 to develop our business concept, Techognize, which uses augmented reality to enhance student learning by creating an interactive platform for students to learn
* Developed Android application using Google ARCore and Firebase
* Submitted business pitches to the NASA Conrad Challenge, Blue Ocean Competition, and University of Michigan’s Startup High School program
* Recognized as a 2020 NASA Conrad Innovator

## Computer Science Club 2018 – Present

* Created projects involving web development and Python programming
* Hackathons – HackTCNJ 2018, HackSB 2018, HackSB 2019, HackPHS 2019

## Chemistry Olympics Team2019 – PRESENT

## Competed in NJIT 2020 Virtual Competition

## 2nd place in the Information Search Event (Silver Medal)

## Volunteering2017 – PRESENT

* Tutored at Kumon and South Brunswick Public Library
* Worked in the kitchen at the South Brunswick Senior Center
* Volunteered at various robotics events

|  |  |
| --- | --- |
|  | Skills |

Programming – Java, Android, Python, HTML, CSS, JavaScript, Autodesk CAD