| List of Activities | | | | |
| --- | --- | --- | --- | --- |
|  | Type | Position & Leadership  (no more than 150 characters including space) | Details, Honors Won & Accomplishments  (no more than 150 characters including space) | Grade Levels;  Whether or not participate similar activities in college; Timing(School/Break/Year); Hr/Wk; Wk/Yr |
| 1 | Academic | Self-learn programming | Self-learn C++ programming, data structure, computer science algorithm from books,internet, algorithms courses video etc. Learning data structure and algorithm implementation, practice solving CS challenging problems in competitive programming. | G8, G9, G10, G11, G12  2 hr/wk, 50 wk/yr  Continue |
| 2 | Community Service (Contributor) | CodinGame's Community active contributor | CodinGame is a challenge-based training platform for programmers where you can improve your coding skills with fun exercises (25+ languages supported).  My job doesn't only creating exercises game, also helping others to create. Each type of contribution has its own team of moderators, its rules and best practices, defined not only by CodinGame but also by the community. | G11,G12  Online  2 hr/wk, 50 wk/yr  Continue |
|  |  |  |  |  |

| Honors & Awards | | | |
| --- | --- | --- | --- |
|  | Prize & Activity & Description 100 characters | Level | Grade |
| 1 | 2020 Google Kick Start Round G 2020 Rank:379 (top 5%)  *Participants: undergraduate student*  Google Kickstart is an online coding competition by Google.It hosts online rounds throughout the year, giving participants the chance to test and grow their coding abilities. It is not focused on only graduating computer science students rather it allows people from a wide age group to take part in this competition. Kick Start is one of the three competitions that Google holds for participants of all skill levels. | International | G11 |
| 2 | 2020 Facebook Hacker Cup Round 2 Rank:1,384th (out of total round 32,699, top 5%)  (win a Facebook Hacker Cup t-shirt, pass qualification round ,round1, advanced to round 2)  *Participants: professionals*  Hacker Cup is an annual international programming competition hosted and administered by Facebook. The competition began in 2011 as a means to identify top engineering talent for potential employment at Facebook. The competition consists of a set of algorithmic problems which must be solved in a fixed amount of time. | International | G11 |
| 3 | 2020 Codeforces Expert (rating 1633)  Ranked in the top 8% of all active users of Codeforces, the largest international online competitive programming platform, with a rating of 1633.  *Participants: no limitation* | International | G10 |
| 4 | 2018 USA Computing Olympiad (USACO) 2018-2019 Gold Division  *Participants: Pre-College* | National | G9 |
| 5 | 2017 National Olympiad in Informatics in Provinces (NOIP) Second Class Honour  *Participants: junior middle school* | State/Regional | G8 |