

- **All of my projects are [here](#)**
- **Have 140+ hours of volunteering in various different places**, from homeless shelters, to food banks, to parks, and a mental healthcare facility for seniors.
 - Two Sessions of [Hands On Bay Area Summer Program](#)
 - Project Lead for final projects both years,
 - Lead parents, and other volunteers during CapStone project, which in this case was getting rid of invasive plants and doing various other activities in parks including watering, killing weeds, and trimming hedges.
 - Volunteered at marathon event, cultural event, and soup kitchen with [Empower and Excel](#)
- **Assembled a team in computer science club in order to make an app called “Bay Airea” for both android and IOS**(<https://pradymagal.github.io/BayAirea/>)
- **Contributed to other project in the computer science club** called “Compare-n-Share”, which was coded on Ionic, and allowed students to share their google docs, and compare their work with their peers easily
 - I was a major contributor
 - Head of front end and UI Design
 - Aided project lead when needed
- **Attended Developer Week 2019(one of the largest hackathons in the nation) with Ignition(the other computer science club at school)**
 - We made an app called “Compare”, which detects when the user enters a mall or food court, and arranges all of the various types and foods and dishes in an easy to use UI, and allows the user to compare each dish from each restaurant based on price, and even reviews which were specific to that item. The user then then has the option to get directions to the restaurant within the mall, and order the item off of postmates.We used geofencing api from a company called “HERE!”(one of the sponsors) in order to provide directions, and determine whether the user entered a mall,Postmates API for the ordering feature, and we used Yelp developer API in order to obtain the reviews.

- The app was coded on React Native, so it was compatible for both IOS and Android
- “HERE!” really liked our idea, and we won the prize best use of their services.
- More info here(<http://accelerate.im/projects/114>)
- **New project called LISTM, which allows user to combine shopping lists from eBay Amazon, and other online shopping services(<https://pradymagal.github.io/Listm>)**