Prabhav Jain

2420 Campus Drive | Evanston, IL 60201 Prabhavjain2023@u.northwestern.edu

Education:

Northwestern University

Evanston, IL; Expected June 2023

Bachelor of Arts in Computer Science and Philosophy, Minor in Data Science

Cumulative GPA: 4.00 / 4.00; Deans List: 3 of 3 Quarters

Relevant Courses: Propaganda, Philosophy of Language, Applied Statistics

Leadership Experience:

Singapore Armed Forces, Infantry 3rd Sergeant

Singapore; October 2017 – July 2019

- Specifically picked to go to command school and become a Sergeant
- In charge of training, fitness and motivation of 7 troopers
- Trained extensively in high stress situations where information gathering was key
- Managed company armoury which contained over 200 weapons and other sensitive equipment

North-by-Northwestern Magazine, Audio Editor

Northwestern University; January 2020 - Present

- Oversee 8 student podcasts and edit them for content, style, and journalistic quality
- Help new students get started with podcasts by brainstorming ideas and conduct market research into podcasts.
- Each podcast has over 1000 listens
- Make use of and teach students how to use various audio editing and publishing software such as Audacity and Pinecast.

Work Experience:

Binance, Marketing and Backend Support Intern

Shanghai, China; September 2017 – October 2017

- Reviewed over 30 online foreign media publications which could be used for marketing purposes. Shortlisted 5 and started preliminary talks for marketing deals.
- Dealt with over 200 customer complaints and used online bitcoin tracing tools to track down lost tokens
- Managed a company wide spreadsheet which tracked how many customers lost tokens on a given day

Activities:

Member, Northwestern University Sailing Team Games and Logistics Chair, World Cup Member, Responsible AI Student Organisation October 2019 – Present May 2020 – Present September 2020 – Present

Skills:

Languages: English (Fluent), Hindi (Fluent), Mandarin (Intermediate) **Computer**: Proficient in HTML, CSS, Java, C, C++, Python and R