# **NIHAR ANNAM**

## nihar.annam@gmail.com | niharannam.com | github.com/rahinroy

## **EDUCATION**

# **University of Texas at Austin**

**August 2020 - May 2024** 

- Bachelor of Science, Computer Science (GPA: 3.2/4)
- Coursework: Data Structures, Discrete Math, Linear Algebra, Differential Equations

#### **PROJECTS**

36 Hour Fitness September 2020

- Created a web-based personal fitness trainer that gives real-time automated feedback on exercise form using Dynamic Time Warping to compare a user to instructors and score them
- Developed in HTML/CSS and JavaScript using PoseNet and TensorFlow.js for joint recognition
- Built for HackMIT 2020, Grand Prize Winner and DRW Data Visualization Challenge Winner

Tabroom Mobile June 2020 - Present

- Developed an unofficial Android and iOS app for Tabroom.com, the main website for hosting speech and debate tournaments
- Released for the National Speech and Debate Tournament, acquiring 600+ users during the event
- Built in **Dart** using **Flutter** using **Material UI** guidelines and integrated with **Firebase Crashlytics**.

Total Music August 2020 - Present

- Built an interactive web app (extension) for Twitch.tv to allow streamers to broadcast self-selected music to their audience.
- Developed in HTML/CSS and JavaScript on the frontend and Node.js on the backend
- Additional backend support through Express.js, hosted on AWS Elastic Beanstalk/EC2 with SQLite for database management and GraphQL for Twitch API interaction.

# **ORGANIZATIONS**

## Texas Undergraduate Computational Finance

- Student-run organization focused on analyzing quantitative and fundamental perspectives to evaluate potential investment opportunities
- Weekly lessons on mathematics, computer science, and finance in various market areas such as crypto derivatives, futures, bonds and more

# Texas Civic Tech Project

• Weekly discussions on political issues concerning tech & opportunities for using tech for social good

#### **AWARDS**

HackMIT 2020: Grand Prize Winner & DRW Data Visualization Challenge Winner

**Credit Suisse Collegiate Global Coding Competition:** Top 25 U.S. (out of 650) & Top 75 Int'l (out of 4500)

#### **SKILLS**

ProgrammingDart, JavaScript, Python, HTML/CSS, JavaTechnologiesGit, Flutter, Jupyter, NodeJS, Matplotlib

**Other** Public Speaking, Photoshop