# T SCHOLASTIC ACHIEVEMENTS

• Awarded 3 AP (Advanced Performer) and 28 AA grades for exceptional performance. (2021)

• Received Institute Academic Prize (top 20 of CSE Batch) for stellar academic performance.

(2021)• Secured All India Rank 6 in JEE Advanced amongst 1,50,000 candidates. (2020)

• Secured All India Rank 111 in JEE Main (B.Tech) amongst 9,20,000 candidates. (2020)

• Received the **Reliance Foundation Scholarship** alongside **80** other candidates. (2020)

• Qualified for Indian National Physics Olympiad alongside 457 other students. (2019)

 Selected for Kishore Vaigyanik Protsahan Yojana Exam, ranking 73rd in the aptitude test. (2019)

## BWORK EXPERIENCE

#### **Quadeye Securities LLP** | Internship

May 2023 - July 2023

Quant Strategist

C++, R, RCpp, bash

- Implemented and thoroughly optimized a historical trade simulator in R, C++ and RCpp to test arbitrage strategies.
- Tested and analyzed various strategies, varying order types and equity-futures arbitrage choices.
- Wrote dozens of bash and R scripts to manipulate and analyze input and output data files spanning tens of gigabytes.

#### Websites for ISI, Delhi | Freelance Assignment

May 2023 - July 2023

Frontend Developer

Angular

- Implemented two modular and responsive websites for the Indian Statistical Institute, Delhi with Angular.
- · Abstracted design code from the content to minimize the effort necessary for updating the site.
- · Led a watchful and thoroughly functional deployment of the sites on their server, clearing multiple hurdles.

#### WinZO Games | Internship | Mr Abhishek Goyal, Mr Vasu Vardhan

May 2022 - July 2022

Backend Developer

React, Cassandra, Jest, PostgreSQL

- Designed and implemented unit testing suite from scratch for one of the key services using Jest.
- Implemented several endpoints, notably, an efficient one for player skill update using prefix sums in **Apache Cassandra**.
- Undertook research tasks: automated syntax documentation of API endpoints and extraction of debug logs from packages.

#### Bodhitree | RnD | Prof. Kameswari Chebrolu

January 2022 - April 2022

App Developer

React Native

- · Designed and implemented core app navigation structure with nested stack navigators and drawers.
- Implemented custom components to engage users with content such as a video player and question widgets.
- Produced a final release build covering all of the course content and functionality permissible with the API.

## PROJECTS

### CoReader | Personal Project

January 2022, June 2022, January-April 2023

→ Glossary and note-making Flutter app

Flutter, NodeJS, PostgreSQL

- Integrated Google Sign-In in the app, as well as other APIs to get book covers, definitions and ratings.
- Implemented an Express app for remote back up of user data, with PostgreSQL, and group chat features.
- · Prepared the app for future work, with a solid code base and a successful launch on the Play Store.

SimpleGraph | Course Project for CS293 | Prof. Bhaskaran Raman

October - December 2021

→ C++ library for working with graph data

C++, Electron, Javascript

- · Implemented a hierarchy to process, and several practical functions to parse and modify graph data.
- Designed an efficient program to render the graphs dynamically in an interactive window.
- Established communication between the library and the application for rendering the graph.

**Educare** | Course Project for CS251 | Prof. Amitabha Sanyal

September - November 2021

→ Modular website for course instruction (a Learning Management System)

Django, Angular

- · Engineered a website for course management, with a CRUD API, email notifications, and code autograding.
- Designed a well-organized CRUD API and optimal database plans on a Django server.
- Led frontend development with Angular, implementing features like forums and assignment submissions.

#### **</>>** TECHNICAL SKILLS

Languages: C, C++, Python, SQL, Typescript, HTML/CSS, Java, Dart, R/RCpp, Assembly, Bash and other Unix tools. Frameworks/Libraries: Angular, React, Electron, Socket.io, Express, React Native, Android Development, Flutter, Django, Numpy, PyTorch, Selenium, OpenCV, NLTK.

Applications: DataGrip, pgAdmin, VS Code, Android Studio, Chrome Dev Tools. Others: GitHub, AWS Amplify, GDB, CMake, Regex, Latex, AutoHotKey Scripting.