

Hardik Rajpal **Computer Science & Engineering Indian Institute of Technology Bombay** 200050048 B.Tech. Gender: Male

DOB: 24/02/2002

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2024	9.64

SCHOLASTIC ACHIEVEMENTS

1 Ochocasho 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)

A WORK EXPERIENCE

Quadeve Securities LLP | Internship

Quant Strategist

May 2023 - July 2023 📚 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.

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. Kamewari Chebrolu

January 2022 - April 2022

React Native

App Developer

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

KnowYourTube | Personal Project

September 2021

→ WebApp to analyze one's Youtube Watch History

Diango, Angular, Numpy

- Utilized numpy for efficient filtering and organization of watch history data obtained from Google Takeout.
- Set up a **Django** server to accept takeouts and provide insights on frequency trends and top-viewed videos.
- Designed a user-friendly **Angular** website to analyze results with customized tags and filters. **Jungle Chats** | *Personal Project*

September 2021

→ WebApp to replay exported WhatsApp chats

Angular, Django

- Implemented an Angular app to fetch chat histories on the backend and display them.
- · Rendered an appealing real time simulation of the chats.
- Implemented a **view tracker app** using Django and Angular, tracking location and frequency of visits. **GitHub Profiles** | Lab Assignment for CS251 | Prof. Amitabha Sanyal

August - September 2021

→ Website to summarize user profiles on GitHub

- Django, Bootstrap
- Organized a database for users and their repositories on GitHub.
- Utilized the GitHub Data API to collect data about users' repositories and followers.
- Designed a smooth front-end website served by a Django server, summarizing collected information.

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.

RELEVANT COURSES

- Computer Science: Artificial Intelligence and Machine Learning, Speech and Natural Language Processing, Computer Vision, Data Structures and Algorithms, Design and Analysis of Algorithms, Discrete Structures, Game Theory and Algorithmic Mechanism Design*, Program Analysis*, Automata Theory, Implementation of Programming Languages, Abstractions and Paradigms in Programming, Logic for Computer Science, Digital Logic Design and Computer Architecture, Computer Networks, Operating Systems, Database and Information Systems, Topics in Virtualization and Cloud Computing, Foundations of Network Security and Cryptography*.
- Mathematics: Linear Algebra, Data Analysis and Interpretation, Calculus, Introduction to Numerical Analysis, Probability-I*. Onaoina