Arjun Sharma

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EDUCATION & TESTING

The Shri Ram School, Moulsari

New Delhi, India

International Baccalaureate Diploma Programme

2022-24

- Valedictorian, scoring 44/45 in IB grade 11. Subject topper in Math AA HL and Economics HL.
- One of two students with four higher-level subjects: Math Analysis & Approaches, Physics, Chemistry, and Economics

International General Certificate of Secondary Education (IGCSE)

2020-22

- Valedictorian, scoring A* in all 10 subjects.
- Cambridge Outstanding Learning Award for being the country topper in India in International Mathematics
- First student from the school to take 10 subjects and to take IGCSE Additional Mathematics

Standardized Testing

- APs: Self-studied; 5s in Calculus BC and Macroeconomics (2023), Microeconomics (2022), and Computer Science A (2021)
- ACT 35: 35 Math, 33 Science, 36 English, 34 Reading (2022)

Courses

- Building a modern computer from first principles: computer engineering course by the Hebrew University of Jerusalem (2020)
- Big Bang Physics: particle physics course by CERN scientists and educators (2020)
- Inspirit AI Scholars: artificial intelligence bootcamp by Stanford University alumni (2019)

Experience

Machine learning and astrophysics research

June 2023 – October 2023

- Identified the applicability of PU (positive unlabeled) machine learning techniques to identify fast radio burst repeater candidates. Used PU learning to identify 2 previously undiscovered repeater candidates in the CHIME/FRB catalog.
- Selected to present at the IEEE MIT Undergraduate Research Technology Conference in October 2023
- Supervisor: Dr. Vinesh Maguire Rajpaul (University of Cambridge)

Machine learning and full-stack development internship

June 2022 – December 2022

New York City

- BAM.money Inc
 - Developed and deployed three new algorithms to extract trading insights from 200k+ financial news articles daily
 Refactored filtering algorithm to use NLP techniques to determine article relation to stocks
 - Used Python, NodeJS, Keystone, Docker, and AWS. Developed algorithms with scikit-learn, spaCy, and nltk

Founder & Developer of biodiversity management platform

March 2022 – Present

GreenQode

green gode.org

- Created a platform for communities to track their biodiversity and generate customised QR codes with Python, Django, and Bulma
- Selected as one of 10 finalists globally in the Ernst & Young Environment Sustainability Challenge at the World Series of Innovation 2022, out of 1000+ participating teams
- Collaborated with iamgurgaon, Gurgaon's largest biodiversity NGO, to track information about 65+ plantations; 75+ species; and 20,000+ plants/trees; in use by 2 communities with 1800+ residents.

Lead organizer of inter-school technology symposium

August 2022 – October 2022

ShriTeq

- Brought back ShriTeq after a four-year hiatus, with 2x participating schools (51) and 3x participants (1000+) more than any previous edition. First-ever international edition of ShriTeq.
- Ideated and implemented 14 events (2x any previous year); led communications with schools; designed guidelines and rubrics for all events; led coordination with NGOs and industry expert judges
- Ideated and co-developed high school algorithmic trading competition; implemented software for hardware installations

• Developed event website with TailwindCSS; developed web platform for the cryptic hunt event (30k+ page views); co-designed invite in Figma

Lead organizer of puzzle-solving events

2021, 2022, 2023

ShriCryptHunt

The Shri Ram School, Moulsari

- Co-developed 60+ puzzles for intra-school puzzle-solving events (inspired by MIT Mystery Hunt)
- Led 9-member organizing team; mentored junior students. Doubled participation to 300+ students in 2023.
- Developed online platform for the event with Python, Django, and Django REST framework. Comprehensively documented for future years.

Vice-President of Technology & Computer Club President

July 2022 - March 2024

Student Government & Megabyte Computer Club

The Shri Ram School, Moulsari

- Successfully proposed the first-ever reformation of the school student government electoral system, implementing a new preferential voting system from April 2023
- Ideated and co-organized the school's first AI Week in April 2023. Schoolwide address to 1000+ students on AI safety; developed 6 original installations to educate 250+ students about generative AI technologies; organised classroom activities for 300+ students to learn to identify AI-generated content; designed 5 posters explaining rresponsible use of AI
- Selected and mentored teams from grades 6-12 for 15+ inter-school competitions
- Conduct weekly society sessions and workshops with 30+ members of the school computer club

Executive Editor of Physical Sciences

March 2023 - Present

Young Scientists Journal

ysjournal.com

- Executive Editor, Physical Sciences (April 2023 Present): Oversee 8 departments and 30+ editors at the oldest student-run scientific journal. Led 2023 editor recruitment, reviewed applications, onboarded accepted admits
- Senior Editor, Mathematics (June 2022 March 2023): led mathematics team of four editors, reviewed 10 submitted articles
- Computer Science Editor (March 2020 -– June 2022): reviewed 15+ research paper submissions to the journal, conducting edits and revisions and communicating with authors

Future Problem Solving Program International

2021, 2023

- Selected to represent India in the middle category at the 2021 International Conference. Ranked as one of the top eight contestants globally.
- Selected to represent India in the senior category at the 2023 International Conference
- Developed the website for the Indian affiliate of FPSPI with Bootstrap and Firebase

Deep learning research paper

May 2021 – October 2021

- Investigated deep learning to identify fake news articles using natural language processing techniques
- Achieved state-of-the-art performance with 89.7% accuracy using novel feature combination and model architecture

Deep learning research intern

June 2023 – Present

Indian Institute of Technology, Bombay

- Working under Prof. Avinash Bhardwaj and Associate Prof. Vishu Narayan at IIT Bombay to apply deep learning to segment cancer image data from a Mumbai hospital
- Developed preliminary algorithm to segment skin cancer images in the HAM1000 dataset using UNext deep learning segmentation model

School Debate, MUN, and computer teams

2020 - 2023

The Shri Ram School, Moulsari

- Winner at 4 national-level hackathons and competitive programming events.
- Selected for 9 national-level interschool debates and MUNs; won awards in 4 (winner/runners-up/QF); top 10 speaker award.

Book collection drive organizer

May 2021

Gift a Book, Gift a Future

Gurgaon District Magistrate Office

• Conducted a book collection drive in my school, collecting 200+ books for the Gurgaon District Magistrate's 'Gift a Book, Gift a Future' campaign for underprivileged schools

Math and Computer Science volunteer at underprivileged school

May – December 2021

 $Saksham\ Bal\ Vikas\ Sanstha$

 $Gurgaon,\ India$

• Conducted 19+ sessions teaching mathematical thinking and introductory computer science to a group of gifted middle school students at a local underprivileged school in Gurgaon

Projects

EduDaan | Python, Django, Django REST Framework, Dart, Flutter

- Developed a novel volunteer tutoring platform based on the 2020 Indian National Education Policy
- Presented to expert judges from the Indian government and private industry at the Government of India-backed Smart India Hackathon 2022. One of five national winners in the education category; one of fifty winners across categories out of 3000+ submissions.
- Procured \$300+ funding from the Innovation Cell of the Ministry of Education

Bot Xchange | Python, Keras, scikit-learn, Pandas

- Ideated and co-developed a first-of-its-kind algorithmic trading inter-school competition at ShriTeq 2022
- Developed sample projects for participants; designed three sample trading algorithms, using an LSTM-based neural network for time-series predictions; wrote extensive documentation for code requirements

LoQui | Dart, Flutter, Python, Flask, scikit-learn, Firebase

- Developed a research-backed solution for combating loneliness through a machine-learning-based platform
- Winner at the national inter-school Exun 2022 hackathon, pitching the product to a panel of industry experts
- Designed unsupervised models to cluster users, developed a mobile app with Flutter and Firebase

TECHNICAL SKILLS

Languages: Python, JavaScript, Dart, Swift, Java, Julia, Wolfram Language, SQL, Bash, LaTeX, HTML/CSS Frameworks & Tools: Keras, scikit-learn, SciPy, Pandas, Django, Flask, TailwindCSS, Flutter, SwiftUI, Hugo, Figma