ARASH DEV AHLAWAT

EDUCATION

Degree	University/Board	Institute/School	Year	CPI / %
B. Tech in Engineering Physics	IIT Bombay	IIT Bombay	2027	8.13
Intermediate	CBSE	Delhi Public School, Karnal	2023	93.80%
Matriculation	CBSE	St. Theresa's Convent School, Karnal	2021	96.80%

Pursuing a Minor in Artificial Intelligence and Data Science at the Centre for Machine Intelligence and Data Science with CPI: 10.00

SCHOLASTIC ACHIEVEMENTS _

•	Secured 99.90 percentile in the Joint Entrance Examination (JEE) - Main among 1.1 million+ candidates	[2023]
•	Attained AIR 1655 in the Joint Entrance Examination (JEE) - Advanced among 0.18 million+ candidates	[2023]
•	Secured an AIR of 426 in the Kishor Vaigyanik Protsahan Yojana (KVPY) Scholarship, out of 50k+ students	[2022]
•	Achieved an AIR of 111 in the esteemed IISER Aptitude Test (IAT), among over 34k+ candidates nationwide	[2023]

• Received a Certificate of Merit in the prestigious Indian Olympian Qualifier in Mathematics (IOQM)

• Awarded Certificate of Merit for ranking top 1% statewide in the National Standard Examination in Physics (NSEP) [2022]

KEY PROJECTS

Binary Black Holes from Scratch

[May 2024 - Jul 2024]

Krittika Summer Project | Krittika - The Astronomy Club, IIT Bombay

- Analyzed binary system interactions such as Roche lobe overflow, stellar mergers and common envelope evolution
- Simulated 100,000+ stellar structures and Compact Binary Objects(binary black holes/neutron stars) using Compact Object Mergers: Population Astrophysics and Statistics (COMPAS) a rapid stellar/binary population synthesis code
- Parallelized simulations by splitting runs through batch processing via bash scripting, reducing large-scale runtime by 90%
- Illustrated stellar evolution and compact object formation using scatter plots, HR diagrams, and chirp mass distribution
- Investigated the evolution of gravitational wave emissions from binary systems, rigorously comparing simulated data to real observations, and iteratively adjusting parameters to achieve a 29% match with observational data from LIGO-Virgo

How to Train Your Dinosaur

[Nov 2024 - Dec 2024]

Course Project | PH227: AI and Data Science | Guide: Prof. Alok Shukla

- Developed a clone of the Chrome T-Rex game using **Pygame**, incorporating personalized hand-drawn sprite animations
- · Collected gameplay data by logging 6 key features (e.g., time, object distance, object height) in CSV as training data
- Trained a Convolutional Neural Network (CNN) on the collected data and integrated it with a Reinforcement Learning system using Fitness function and Genetic Algorithms, evolving over 50 generations to achieve a peak score of 40,000+
- Managed a collaborative GitHub repository for version control and seamless coordination across the development team

RAVEDM 4X4X4 [Programmable LED Cube with Dynamic Visualizations]

[Apr 2025 - May 2025]

Course Project | PH222: Digital Electronics and Microprocessors | Guide: Prof. Pradeep Sarin

- Designed and built a fully-functional 4x4x4 LED cube using shift registers, Arduino MEGA, and a layered circuit design
- Engineered visually dynamic and interactive 3D light animations using the **Arduino IDE**, including **firefly synchronization** through the Kuramoto model, and wave propagation effects based on distance-dependent mathematical functions
- Implemented efficient state-machine logic and multiplexing using Pulse Width Modulation (PWM) for smooth animation
- Achieved smooth 3D animations of up to 80 FPS using 70 µs per-LED PWM and real-time multiplexing across 64 LEDs
- Integrated microphone input to perform real-time audio visualization, with beat detection and amplitude control

Song Classification using Machine Learning

[Oct 2024 - Nov 2024]

Course Project | DS203: Programming in Data Science | Guide: Prof. Vinay Kulkarni

- Built a CNN-RNN based audio classifier using the PyTorch library to identify song patterns from their feature vectors
- Reconstructed Mel-frequency cepstral coefficient MFCC files into .wav audio for manual classification and validation
- Analyzed 116 MFCC samples using heatmaps, PCA, scatter plots, and elbow curves to study feature distribution
- Constructed a custom-labeled dataset of 180 external songs, achieving a model training accuracy of over 90%
- Trained the model using Adam optimizer and Cross-Entropy loss functions and achieved testing accuracy of over 50%

POSITIONS OF RESPONSIBILITY

Convener | *Krittika* - *The Astronomy Club* | *IIT Bombay*

[Apr 2024 - Mar 2025]

Selected among 8 out of 150+ applicants to promote Astronomy among a strong community of over 12,000 students and staff

- · Developed proficiency in processing astrophotographs using Siril, and GIMP, gained hands-on experience to use Dobsonian and Equatorial Telescopes and created a detailed inventory for the astronomical observatory under construction
- Planned and led a 2-day astronomy trip to Udaipur and Mount Abu, visiting the PRL Solar and Infrared Observatories; also organized a stargazing camp to Bhandardara, successfully managing 50+ participants across both events
- Coordinated a 3-day Astrophotography Exhibition on National Space Day 2024, promoting public engagement in astronomy; also conducted an Introduction to Astrophotography Workshop during PG Tech Week
- Ideated, planned and organized Astromania The Annual Astronomy Quiz, which was attended by 150+ students
- Headed the design team, responsible for creating designs for club merchandise such as t-shirts and hoodies through software like Illustrator and Figma; created one of the most viewed posts on the official club page with 10k+ views

Observation Round Evaluator | *International Olympiad of Astronomy and Astrophysics (IOAA)*

Selected as a member of the Academic Team of IOAA 2025, conducted from August 10th-21st in Mumbai by HBCSE

- Invited aa a member of a panel that assessed the observation skills of 300+ students representing 63+ countries
- Evaluated proficiency in telescope operations, instrument handling in the observation component of the olympiad

OTHER PROJECTS

Customised Linux Desktop Configuration

[May 2025 - Jul 2025]

[Aug 2025]

Self Project | | Custom Dotfile Configuration for Personalised Experience

- Configured an Arch Linux environment with Hyprland compositor, tailored for performance and aesthetic consistency
- Implemented dynamic theming using pywal, integrating it across terminal, VS Code, Firefox, Eww bar, and Glava
- · Customized window management behavior, gaps, animations, and keybindings for an efficient tiling experience
- · Automated environment setup using shell scripts and dotfile versioning with Git for seamless portability
- Integrated media tools like spotify-player, and real-time audio visualizations with GLava synced to system theming

Personal Website Development

[May 2025 - Aug 2025]

Self Project | Front-End Development with a creative UI design

- Created a personal website using **GitHub Pages** to display my portfolio and projects with an **artsy**, street-inspired design
- Employed HTML, CSS, and JavaScript for developing interactive features and achieving mobile-responsive functionality
- Customized an interactive UI reflecting personal branding while balancing between creative expression and usability
- Integrated version control using **Git**, organized code for modularity and enhanced site efficiency using **code refactoring**

Universal Testing Machine

[Sep 2023 - Nov 2023]

Course Project | MS101: Introduction to MakerSpace | Guide: Prof. Joseph John, Prof. Krishna Jonnalagadda

- Worked in a team of 6 to build a Universal Testing Machine, measuring tensile strength of material using an Arduino
- Used tools such as dremel, lathe to create a fully-functional semi-automated machine after designing through AutoCAD
- · Utilized software such as Fracktory, and LaserCAD in order to optimise the project and ensure high-end performance
- Designed a horizontal UTM system, recognized as one of the best designs for its minimalist approach and efficiency

Remote Controlled Bot XLR8

[Sep 2023]

Electronics and Robotics Club | Institute Technical Council

- Collaborated in a four-member team to design an RC bot and successfully navigate a competition-grade obstacle course
- Built a wireless gyroscopic controller using the MPU-6050 and connected it to the bot via ESP-32 microcontroller
- Integrated L298N motor driver with bot's drive system using PWM-based speed control for precise maneuvering

Stop-Motion Animation

[Mar 2023 - Apr 2023]

Course Project | DE109: Introduction to Design | Guide: Swati Agarwal

- · Created a stop motion animation by illustrating over 50 detailed sketches, showcasing strong artistic skills
- Utilized a range of software tools, including Adobe Premiere Pro, along with various online resources, to compile, edit, and refine the animation, showcasing advanced proficiency in video editing and post-production workflows

TECHNICAL SKILLS

Programming Languages	Python (NumPy, Matplotlib, Scikit-learn, SciPy, PyTorch, Pygame), C/C++, HTML, CSS, JS
Softwares	Git, SolidWorks, AutoCAD, Hyprland, VS Code, Illustrator, GIMP, Siril, ROS, OpenCV, MEX
Others	Adobe Fresco, Figma, Fractory, Op-Amps, Digital Storage Oscilloscopes, MOSFETs, Krita

KEY COURSES _

Physics	Classical Mechanics, Thermal Physics, Oscillations and Waves, Physics Lab, Statistical Mechanics, Quantum Mechanics, Electromagnetic Theory, General Physics Lab, Astrophysics*, Non-Linear Dynamics*, Condensed Matter Physics*, Nuclear Physics Lab*	
Computer Science	uter Science Computer Programming, Programming for Data Science, AI and Data Science, Numerical Analysis	
Electronics	Analog Electronics, Digital Electronics and Microprocessors, Electronics System Design*	
Mathematics	Calculus, Linear Algebra, Differential Equations, Complex Analysis and Integral Transforms	
Miscellaneous	Makerspace, Introduction to Design, Introduction to Psychology, Economics, Biology, Design Thinking, Computational Multinomics, Decision Analysis & Game Theory	

* To be completed in Nov 2025

EXTRA-CURRICULAR ACTIVITIES

	• Secured the Silver Medal in the Institute Football League 2023-24 with 100+ participants	[2024]
	• Won the Gold Medal with Hostel 16A in the Freshiesta Football Tournament 2023	[2023]
	• Represented Hostel 5 as a core team member in the Inter-Hostel General Championship	[2025]
Sports/	• Emerged as Champion in the institute-wide FIFA Open, competing against 30+ participants	[2025]
Football	• Completed a year-long intermediate football course under the National Sports Organization	[2024]
	• Participated in the Aavhan Half Marathon, completing 21 KM in less than 150 minutes	[2023]
	 Underwent one year of training with the Karnal District Football Team 	[2019]