

Aarav Shah

[Mobile](#) | [Personal Email](#) | [University Email](#) | [Website](#) | [Linked-In](#) | [GitHub](#)

EDUCATION

- **Birla Institute of Technology and Science**, Pilani, Rajasthan 2023 - Present
 - Master of Science in Physics (Honours).
 - Pursuing a Bachelor of Engineering in **Mathematics & Computing**.
 - CGPA: 9.32
- **Prakash College of Commerce & Sciences**, Mumbai, Maharashtra 2021 - 2023
 - Specialization in the Science Stream, focusing on *PCM*.
- **Ryan International School (ICSE)**, Mumbai, Maharashtra 2008 - 2021

INTERNSHIPS/EXPERIENCE

Data Analyst, AVAADA Energy Ltd Oct 2025 - Nov 2025

Worked on the company's energy generation data to analyze factors influencing Global Horizontal Irradiance (GHI) values under Prof. Pabitra Biswas.

- **Pre-processed and formatted raw sensor data** for subsequent analysis and modeling, ensuring uniformity, compatibility and structural integrity for specialized analytical tools.
- Created robust data **rollouts** across five distinct time intervals (1m, 5m, 15m, 30m, and 1h) to facilitate detailed, multi-scale analysis of fluctuating solar trends with various depths.
- Empirically tested a predictive hypothesis on real-world data to **determine the influence of various environmental factors on the Global Horizontal Irradiance (GHI) Values**.

Undergraduate Researcher, BITS Pilani Jul 2025 - Present

Conducting research under Prof. Sumanta Pasari to understand the ***Socio-Economic Impact of Renewable Energy on Rural India*** to help improve Solar Adaptability in the country.

- Performed advanced multivariate statistical techniques, including **Factor and Cluster Analysis**, to categorize respondents into Positive, Neutral, and Negative socio-economic impact groups.
- Systematically tested and validated combinations of derived clusters to **identify which specific Economic factors most significantly influenced each categorized respondent group**.
- Developed targeted, data-driven **policy change suggestions** and interventions aimed at shifting the identified Neutral and Negative populations toward more favorable Positive impact categories.

Student Faculty Committee, Physics Department, BITS Pilani Jul 2025 - Present

Served as the primary liaison, fostering two-way communication between the Student body and Department Faculty, and translating student feedback into actionable departmental initiatives.

- **Bridged communication** and served as the primary liaison between students and the faculty, ensuring transparent feedback and proactively addressing Departmental operational concerns.
- **Facilitated measurable academic improvement** by gathering & presenting detailed student feedback on curriculum structure and teaching quality directly to department heads for review.
- **Coordinated key departmental initiatives** and large-scale academic events, significantly promoting student engagement and actively assisting faculty with new policy implementation.

Research Intern, National Centre for Polar & Oceanic Research May 2025 - Jul 2025

Conducted a ***Study of Long-Term Variability of Ocean Sea Level and Currents in the Bay of Bengal*** under the guidance of Dr. Arnab Mukherjee & publishing at the Library (NCPOR).

- **Generated and predicted Wind Patterns** for 2008-2021 using a linear model trained on satellite data from 2000-2007 by using NetCDF & Python in a Terminal based interface.
- Conducted a rigorous analysis to **quantify and provide appropriate reasoning** for discrepancies observed between numerical model predictions and actual satellite-derived wind data.
- **Documented & Published the final document at the NCPOR Library**. View at ([Link](#)).

TECHNICAL SKILLS

- **Programming Languages:** Python, Java, C, C++ (*Learning*), JavaScript, NetCDF, GNU, Latex.
- **Frameworks:** Shell Scripting, Jupyter, Postman - API, Django, Flask, Conda, CI/CD.
- **Tools/Environment:** Git, VS Code, MySQL (*Learning*), Docker (*Learning*), AutoCAD, Overleaf.
- **Others:** CodeForces: Pupil (1200), Data Structures, OOP, Linux, LeetCode.

RELEVANT COURSEWORK

- **Completed Courses:** Thermodynamics; Integral Calculus (M1); Probability & Statistics; Differential Calculus (M3); **Classical Mechanics**; Electro-Magnetic Theory; **Optics**; Quantum Information & Computing; **Quantum Mechanics - 1**; Mathematical Methods of Physics; Theory of Relativity.
- **Ongoing/Upcoming Courses (To be Completed by May 2026):** Quantum Mechanics -II; Statistical Mechanics; Solid State Physics; Atomic & Molecular Physics; Nuclear & Particle Physics.

PERSONAL PROJECTS

GitHub Scraper

Nov 2025 - Present

Developed a **custom web scraping** tool to efficiently extract and summarize repository data and documentation (README files) for automated analysis and portfolio review.

- Designed and engineered a **Python scraping utility** utilizing the **requests** and **BeautifulSoup** libraries to efficiently iterate through all public repository pagination on a target GitHub profile.
- Implemented robust **error handling, recursive calls, and version control checks** to fetch raw **README.md** content from both **main** and **master** branches for all discovered repositories.
- Structured and exported all scraped data, including names, URLs, and documentation content, into a clean, context-rich **.md** file suitable for large-scale **LLM analysis and summarization**.

MineAware

Sep 2025 - Present

Ongoing Smart India Hackathon Project: Developing a CV system to enhance operational safety by monitoring *Personal Protective Equipment (PPE)* compliance among **Mine Workers** in real-time.

- Developed and deployed **Computer Vision models** trained to instantly verify that all workers are wearing proper **Personal Protective Equipment (PPE)** upon zone entry and exit.
- Implemented robust **database logging mechanisms** and time-stamping to track the entry & exit of every worker, maintaining a record for both **site security and operational accountability**.
- Collaborated cross-functionally with team to engineer a comprehensive solution for real-time safety specifically designed for **harsh, geographically-challenging mining environments**.

BITS WIFI Login

May 2025 - Present

A College WIFI Login App developed to bypass the repetitive manual login process for networks.

- Engineered a Python script using the **requests** library, configured to **handle dynamic network redirects** and manage sessions by submitting encrypted user credentials via a POST request.
- Developed a compiled Automator Application (*v3.0*) specifically for **macOS users**, allowing convenient one-click execution and successfully eliminating the reliance on *CLI* usage.
- Configured advanced, persistent automation features across platforms using native macOS **launchd** agents to ensure **permanent, autonomous system execution** at a reliable 1 hour interval.

PERSONAL CERTIFICATIONS

- Data Analysis with Python, *FreeCodeCamp* *Aug 2025*
- Introduction to Shell Scripting, *CodeSignal* *Aug 2025*
- Postman API Fundamentals Student Expert, *Postman* *Mar 2025*

LANGUAGES

- English - **Native/Bilingual Proficiency**
- Hindi - **Native/Bilingual Proficiency**
- French - Beginner Proficiency