

# ANINDYA SINGH

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## EDUCATION

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|-----------------------------------------------------------|---------------------|
| <b>Shiv Nadar Institute of Eminence</b>                   | <i>Delhi NCR</i>    |
| <i>M.Sc. Economics</i>                                    | 2023 - 2025         |
| <b>Bidhannagar Govt. College</b>                          | <i>Kolkata</i>      |
| <i>B.Sc. Economics (Hons) — CGPA: 8.6</i>                 | 2020 - 2023         |
| <b>Kendriya Vidyalaya GCF 2</b>                           | <i>Jabalpur, MP</i> |
| <i>Higher Secondary, PCM-Computer Science — CGPA: 9.2</i> | 2019 - 2020         |

## EXPERIENCE

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| <b>Inclusion Economics India Centre (under Inclusion Economics at Yale University)</b> | <i>Onsite</i>            |
| <i>Research Consultant</i>                                                             | September 2025 - Ongoing |

### ***Building Resilience through MGNREGA Assets***

**PI: Dr. Charity Troyer Moore, Scientific Director of India for Inclusion Economics at Yale University**

- Directed a daily field team of 8 surveyors, 2 supervisors, 2 asset auditors, and 1 field manager across two states, running the entire operation independently and with minimal supervision, learning execution on the go.
- Conducted High-Frequency Checks (HFCs) every day, cutting human and data-entry errors by a significant margin and keeping data quality high enough to stand up to downstream causal analysis.
- Turned a slow, manual data-scraping process into efficient, reusable pipelines, making the code easy to transfer across multiple systems and users and sharply cutting analysis turnaround time.
- Secured Letters of Support (LoS) from District Administration through direct stakeholder engagement, building durable relationships that outlasted the pilot itself.
- Built the field workforce from the ground up; CTO forms, protocols, hiring, and training, producing a team able to run independently with minimal oversight.
- Delivered pilot insights and documentation that went on to directly shape future causal evaluations of how public works support local climate resilience.

### ***Google-X Application for Collectors (AI-based disaster mitigation and climate resilience planning)***

**PI: Rohini Pande, Director of the Economic Growth Center at Yale University; with Charity Troyer Moore, Lucy Elizabeth, Anna Groesser, and Anton Heil**

- Led scoping and prototype presentations across Shillong, Nandurbar (Maharashtra), Chennai, and Ramanathapuram (Tamil Nadu), securing buy-in from four district administrations for an AI tool that plans for disasters and prioritizes climate-resilient asset investment by ROI.
- Converted scattered fieldwork conversations into a clear requirements picture across four state administrations, directly shaping key design decisions in the prototype.
- Strengthened working relationships with state administrations across all four regions, opening channels that fed into a continuing partnership with the Ministry of Rural Development.

|                                          |                         |
|------------------------------------------|-------------------------|
| <b>Centre for Sustainable Employment</b> | <i>Hybrid</i>           |
| <i>Research Assistant</i>                | June 2024 - August 2024 |

- Delivered cleaned, analysis-ready electoral and NCRB datasets that the research team could take straight into economic analysis without further processing.
- Supported Dr. Indulekha Guha's project end-to-end, with preliminary econometric analysis that helped set the project's initial empirical direction.

## SKILLS

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**Statistical Software:** STATA, SPSS, MATLAB, QGIS, Gretl, GAMS

**Programming Languages:** R-programming, Python (machine learning, neural networks), C++, C, Java, Ruby, JS, Swift

**Other non-technical skills:** LaTeX, Excel, Powerpoint, Illustrator, git, Unreal Engine, ProwessIQ, Emacs-lisp, SurveyCTO

## PROJECTS

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### Sounding Names — Religion & Race Prediction from Names

*Python, scikit-learn, Keras/TensorFlow* [Link](#)

- Built to give researchers a reliable, ready-to-run way to audit religion and race/ethnicity bias in datasets directly from names. Achieved working binary religion classification (character n-gram TF-IDF with an SVM) and 5-class race/ethnicity classification (character-level CNN), and removed setup as a barrier to adoption by adding universal Colab/local environment detection and Python 3.8 compatibility tooling on top of the existing codebase.

### MGNREGA Assets Scraper

*Python* [Link](#)

- Built to replace slow, error-prone manual collection of MGNREGA/Bhuvan asset data with something that could run reliably at scale. Achieved a resumable, checkpointed pipeline that consistently produced clean, merged district-level datasets for Bihar even under heavy API throttling, thanks to built-in retry logic with exponential backoff and jitter.

### Name Ethnicity Detector

*Python, PyTorch* [Link](#)

- Built to make name-based ethnicity and nationality prediction usable without standing up a full research pipeline. Achieved a simple command-line tool spanning model configurations from binary up to 28-way nationality classification, usable on a single name or a whole CSV in one pass.

### netCDF Manipulation & Conversion

*Python* [Link](#)

- Built to make NASA's multidimensional climate data usable in standard analysis tools instead of staying locked in netCDF format. Achieved reliable extraction of location and gas-concentration variables (e.g. SO<sub>2</sub>) from raw netCDF files and clean conversion into pandas DataFrames and CSV, ready for downstream analysis.

## OTHER COLLABORATIVE WORK

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### Dadri Forecast / Khandera Art Space

*Gautam Buddha Nagar, UP*

*Founder*

2024 - Ongoing

- Founded a grassroots research and cultural collective that grew out of a weekly children's platform in Khandera village into Dadri Forecast, a militant-research initiative examining land, ecology, caste, and communal conflict in Dadri, Uttar Pradesh.
- Secured funding and support from writer Arundhati Roy, filmmaker Sanjay Kak, and the Prince Claus Fund, sustaining the collective's work well beyond its founding.
- Authored the collective's public manifesto and directed its programming, zines, community dialogues, residencies, and archives, turning field research into public counter-narrative material that remains active today.

*Website:* [Link](#)

### West Bengal Electoral Rolls Data (2002 & 2026 SIR)

*Independent*

*Independent Research*

- Built two end-to-end scraping pipelines; covering 2002-style booth-level electoral rolls and the 2026 Special Intensive Revision (SIR)/ASDrolls, converting tens of thousands of scattered booth-level PDFs into structured, analyzable electoral data for West Bengal.
- Delivered the structured dataset for use in the Bengal Biennale 2026, providing the data backbone for a public exhibition on the state's electoral history.
- Engineered the pipeline to survive real-world constraints, automatic retries, checksum-verified chunked releases, and resumable downloads, making a dataset too large for standard version control fully reusable for other researchers.

*Repository:* [Link](#)

### CBFC Censorship Records

*Independent*

*Independent Research*

2025 - Ongoing

- Scraped and structured Central Board of Film Certification (CBFC) records, certification decisions, cuts, and modifications, turning fragmented government filings into a clean, analyzable dataset.
- Contributed structured data that feeds [cbfc.watch](#), a public, open-source archive now covering over 17,000 films and 100,000+ censorship records used for research and journalistic analysis of Indian film censorship trends.

*Repository:* [Link](#) *Website:* [cbfc.watch](#)

## AWARDS

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- Top 100 in IIT-Madras Data Science and Programming Project
- Prince Claus Seeds Award for Social Reform and Radical Art Practice