

□ 9830930949 | 🔀 karnaypopat@gmail.com | 🌴 karnay.xyz | 🖸 kkkarnay | 🛅 karnaypopat

Education

Ashoka University Sonipat, India

PG.D IN COMPUTER SCIENCE AND ECONOMICS 2024 - Present

Fourth year with Advanced Major

Ashoka University Sonipat, India

BSC IN COMPUTER SCIENCE AND ECONOMICS 2021 - 2024

Dean's list in 5/6 semesters

Don Bosco School (DBPC) Kolkata Kolkata, India

ISC - COMMERCE W/ COMPUTER SCIENCE & MATH 2019 - 2021

100% in Computer Science

Skills

Python Pandas, Selenium, Bokeh, Plotly, Django, Flask Excel, Powerpoint, Canva, Tableau, PowerBI

Scripting Bash, Powershell, R, Stata, SPSS

Web Dev Javascript, Typescript, Node.js, React.js, Redux, Svelte **Data** Postgres, MySQL, MongoDB, Firebase, Hadoop

Various Docker, Kubernetes, C, Java

Experience.

STRATEGY INTERN

Amuse Labs Bangalore, Karnataka

AI/MI INTERN Dec 2023 - Present

• Created real-time forecasting dashboards processing 20+ GB of daily business and application data.

· Wrote Python scripts to parse and aggregate application logs and convert them into meaningful business insights.

Bloom Hotel Group Delhi NCR

STRATEGY INTERN Jan 2024 - Jun 2024

Developed a market entry and product strategy, identifying optimal new locations through geospatial analysis.

· Analyzed product pricing & positioning, and benchmarked product characteristics across the hospitality & real estate industries.

Performed market segmentation & consumer preference analysis through primary & secondary research.

FarMart Delhi NCR

Reduced employee turnover by delivering compensation recommendations and quantifying employee experiences.

Performed competitor analysis & industry benchmarking across agriculture & logistics to generate insights on employee turnover.

Conducted on-ground interviews and developed a quantitative satisfaction assessment framework to analyze employee and partner well-being.

Samagra | Transforming Governance

Delhi NCR **CONTRIBUTOR - C4GT** Jun 2023 - Sep 2023

Extended the ONDC-like Beckn protocol by developing an analysis framework to segment business models and integrate them into the protocol.

Developed Al-services by leveraging NLP techniques & open-source LLMs to extend the Beckn protocol to 20+ markets and industries.

Ernst & Young Kolkata

PROJECT INTERN · Prepared a survey report of Real Estate Investment Trust (REIT) Funds in India using competitor benchmarking & DCF analysis.

· Performed geospatial analysis to develop a geographic market entry & GTM strategy for commercial real estate in Tier-1 cities.

Center for Economic Data & Analysis (CEDA)

Dec 2021 - Aug 2022

Sonipat

Sonipat

INTERN - DATA SCIENCE & AI/ML • Ideated and launched an analytics-focused dashboard using 2M+ datapoints from the PMGSY program.

Dec 2022 - Jan 2023

Sep 2023 - Dec 2023

- Implemented Named Entity Recognition and NLP techniques to achieve 95% accuracy matching on Indian data.

Trivedi Centre for Political Data (TCPD)

Dec 2021 - Mar 2022

INTERN - DATA SCIENCE & ENGINEERING

- Implemented a real-time data delivery pipeline handling 200k+ datapoints for the award-winning Lok Dhaba project.
- Reduced app crashes and fatal errors by 100% by implementing features for a Typescript+MERN visualization web-app of >20,000 lines of code.
- Only freshman intern ever selected by the TCPD internship program.

Academic Activity

Koita Centre for Digital Health

RESEARCH INTERN

Sonipat

Jun 2024 - Present

- · Analyzed Electronic Health Records (EHR) from Max Health to investigate differential privacy risks.
- Conducted research using 3M+ records from the MIMIC dataset.

Anustubh Agnihotri (PhD, UC Berkeley)

Sonipat RESEARCH ASSISTANT Jan 2024 - Present

• Generated insights and research by scraping, cleaning & analyzing 140M+ datapoints of public service delivery data across India since 2016.

Debayan Gupta (PhD, Yale) Soninat

TEACHING ASSISTANT · Served as a teaching assistant under Prof. Debayan Gupta for the course Data Structures & Algorithms.

• Organized course content and logistics for 30+ lectures and held 15 teaching sessions for 20+ students each, receiving a feedback rating of 4.5/5.

Mphasis Research Grant - under Debayan Gupta (PhD, Yale)

Sonipat

RESEARCH ASSISTANT

Feb 2023 - Apr 2023

Aug 2023 - Dec 2023

- Authored a research paper on AI/ML techniques for data augmentation and analysis under Prof. Debayan Gupta and the Mphasis Research Grant.
- Analyzed 10 datasets of 10+ million datapoints each and engineered a novel technique for synthetic data generation for training generative AI.

Debayan Gupta (PhD, Yale)

Sonipat

RESEARCH ASSISTANT

Feb 2023 - Apr 2023

- Investigated and prepared a report on the use of generative artificial intelligence for image manipulation and generation.
- Conducted and analyzed 2 behavioural surveys with Python and Flask, proving a 10% improvement of our AI model over existing alternatives.

Susmita Saha (PhD, SNBNCBS)

Sonipat

RESEARCH ASSISTANT

Aug 2022 - Sep 2022

Aug 2022 - Dec 2022

- Assisted development on and implemented experiments to test a novel three-dimensional magnetic racetrack memory system in Mumax3.
- Implemented FFT and signal processing on a large model of magnetic interactions to analyze skyrmion stabilization.

Subhashis Banerjee (PhD, IISc-B)

Sonipat

TEACHING ASSISTANT

- · Served as a teaching assistant under Prof. Shubhashis Bannerjee for the course Foundations of Computer Programming
- Organized course content and logistics for 30+ lectures and held 15 teaching sessions for 20+ students each, receiving a feedback rating of 4/5.

Honors & Awards

Apr 2024 Winner, IEEE-Ashoka Data Hackathon

Mar 2024 Winner, Equilibrium-Ashoka Policy Hackathon

Inter-collegiate

Nov 2023 Finalist, BITS Pilani Case Competition

Among 100+ teams

Clubs & Societies

Ashoka Consulting Club

Sonipat

SENIOR ANALYST

- One of 23 analysts selected from 250+ applicants.
- Worked on live clients projects in the fields of real estate/hospitality and ESG.
- Helped ideate and organize two inter-collegiate case competitions drawing 100+ people.

Ashoka Behavioural Insights Team

Sonipat 2024-

STAFF WRITER

Wrote an article for the behavioural science newsletter on the impact of gender on open-source technology.

The Edict STAFF WRITER Sonipat

· Wrote articles on football, F1, and the rise of sports analytics and covered live intra-college sports events.

Projects

India Cadastral

Thesis

Delhi

Delhi

Delhi

PYTHON, SELENIUM

Jun. 2024 - Present

For my undergraduate thesis, created a cadastral map of all land-holdings in India and implemented CNNs for climate modelling.

Valuation of REITs

Jun. 2024 - Present

PYTHON, APPSCRIPT, EXCEL

• Used cash flow and comparables analyses, I compared the valuations of India REITs.

PYTHON, SKLEARN, PYTORCH

Recourse

Jan. 2024 - Jun. 2024

Implemented ML forecasting methods to better predict outcomes in football, achieving SotA results.

Typescript, Node. Js. Svelte, MongoDB

Jun 2022 - Jun 2023

• Built a full-stack website with MERN stack using scraped data from Ashoka's LMS.