Major: Chemical Engineering | Minor: Industrial & Management Engineering and Linguistic Theory

		Δ IIAII	
	пона		- I
LDUCAI	IUIAL	OGALI	FICATION

EDUCATIONAL QUALIFICATION				
Year	Degree/Certificate	Institute	CPI/%	
2018 - Present	B.Tech.	Indian Institute of Technology Kanpur	8.2/10.0	
2017	AISSCE	Nalanda Academy, Kota	85.4%	
2015	AISSE	S.R. Public School. Kota	10.0/10.0	

SCHOLASTIC ACHIEVEMENTS

- Awarded the Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship by the Department of Science and Technology, GOI
- Achieved an All India Rank 11 in Indian National Earth Science Olympiad conducted by Geological Society of India, GOI
- Attended Vijyoshi National Science Camp, mentored by Nobel laureates, organised by KVPY & INSPIRE, held at IISER Kolkata
- National Talent Search Examination (NTSE) first stage qualified from Rajasthan, conducted by NCERT, Government of India
- Attended Training Camp of Indian National Earth Science Olympiad, organised by Geological Society of India, Govt. of India

INTERNSHIP EXPERIENCE

ZEVI.AI | NLP Engineer Intern | Advanced AI Team

July'21-Ongoing

•	
OBJECTIVE	• Construct an In-Site search engine solving the conversion problem (increase purchases) for online shopping
STRATEGY	• Accessed user search & store product data of several stores with 210-450 variables for exploratory data analysis
	• Engineered ngram queries & labels, embedded them using transformer & tracked 10+ ML models for classification
	Moved classification search to AWS-Lambda & created autocomplete, query suggester & spell-checker modules
RESULTS	• Reduced latency of search codebase by over 70% to < 200 ms & improved test accuracy of ML model by over 60%
	• Assisted the company in converting 5+ new online stores over 2 months from the USA, the UK, Germany & India

*publication awaited **course project

Genetic theory of code-switch evolution (Proj. Mayank Singh, CSE Dept., III GN)" Sept 20-Ongoing		
OBJECTIVE	• Generate code-mixed sentences using English and corresponding Hindi sentences using Genet	ic Algorithm
	• Formulated initial population of 19780 code-mixed sentences by transliteration (Devanagari to	o Roman) & switch
STRATEGY	• Translation for mutations was incorporated using googletrans; crossover was implemented usi	ng a word-aligner
	• Operated the GA over 100 generations for each sentence, LaBSE transformer was used as emb	edder for selection
RESULTS	• Perplexity of our model came out to be 4098, beating the Microsoft April'21 results by a differ	rence of 52 points

Text-Based Analysis of Financial Constraints (Prof. Suman Saurabh, IME Dept., IIT K)

July'20-Aua'20

- Objective was to quantise the financial constraints and study their impact on small-capital companies in the Indian market
- Manoeuvred NLP techniques like tokenisation & lemmatisation to process 400+ machine-readable annual reports of firms
- Critiqued between the equity, debt, private-placement focused delay of investment by finding 180+ specific words in data Portfolio Optimization using Markowitz Model (Prof. Shankar Prawesh, IME Dept., IIT K)**
- Inspected the distribution and time-series characteristics of NIFTY50 data using Shapiro Wilk Test and Chi-Square Statistics
- Modelled a Markowitz Portfolio to assign weights to the stocks and generated the Efficient Frontier with 5+ years of data
- Used SML to determine under/overpriced stocks, tested portfolio virtually realising 20% profit on INR 10 million of capital **Stock Price Prediction using LSTM networks** (self project) June'20-July'20
- Trained a network to predict stock prices on past 5 years of data using convolutional 1D layer & bidirectional LSTM layers
- Focused on stock prices, new for sentiment analysis(using huggingface transformers) and volume traded of 4 major stock
- Predicted values decreased the mean absolute error by over 30%, from 0.94 using just LSTM to 0.66 with proposed model Options Styles in Derivative Markets (Prof. Suman Saurabh, IME Dept., IIT K)** Aug'21-Sep'21
- Studied literature on different classes of derivatives including forwards, futures, swaps, and options along with their pricing
- Deep dived into various Vanilla, Non-Vanilla and Exotic option styles practised in several exchange markets across the world
- Delineated the payoff and profit tables for all these option styles in MS Excel and plotted graphs using matplotlib in Python

RELEVANT COURSES & TECHNICAL SKILLS

COURSES	Financial Engineering	Derivative Contracts	Introduction to Machine Learnin	g Data Structures & Algorithms
SKILLS	Programming: C C++	Python MATLAB R	Databasing: MySQL Utilities: Git	AWS AutoCAD HTML PyTorch

LEADERSHIP POSITIONS

Coordinator | Finance & Analytics Club LEADERSHIP • Lead a team of 25 members. managed FB group of 2.6K members & budget of INR 95K to promote finance

April'20-April'21

LEADENSIIII	Lead a team of 25 members) managed is group of 21 or members a state of introduction managed in the state of
	• Executed month-long workshops on Algo Trading, ML in Finance & Derivative Markets with 650+ participated
INITIATIVES	• Organised 5 summer and 2 winter projects ranging from predicting stock prices to the fundamental analysis
	• Administered FinFest with various IITs which consisted of 2 workshops, 2 competitions, prizes worth 1.8 lakhs
IMPACT	• Introduced a Pan-IIT Crypto trading competition influencing the campus community towards crypto-currency

Student Nominee | Department Undergraduate Committee | Chemical Engineering

- Advised 350+ students about course curriculum & monitored the progress of 10+ academically weak students of the dept.
- Fabricated a web application to generate multiple timetables of a semester & keeping preferences of 21 professors intact

EXTRACURRICULAR ACTIVITIES

SOCIAL	• Student Guide: Mentored 4 freshman & coordinated orientation program for 900+ in a team of 175 student
	• Tech. Head. Department of Chemical Engineering: Designed and revamped the existing website of the dept.

SPORTS

• Secretary, Games & Sports Council: Scheduled, supervised & judged Udghosh and inter-hall badminton matches

BADMINTON: Won 2nd place at inter-hall badminton competition (Inferno) at IIT Kanpur, 2019