

EDUCATION AND SCHOLASTIC ACHIEVEMENTS				
Program	Institution	%/CGPA	Year	
B Tech in Civil Engg	Indian Institute of Technology Madras, Chennai	9.06	2023	
(branch changed from Ocean Engg)	(Dept 2nd Topper)			
XII	Ryan International School, Navi Mumbai	94.4%	2019	
X	Amity International School, Gurgaon	10	2017	

- Kalidas Madhavpeddi **Scholarship'22**, Sole awardee out of 10,000+ students
- SMEC India-Australia Scholarship'22, with Pre-Placement Offer (PPO) for Asian consultancy operations
- OPJEMS **Scholarship'22**, Dept Rank 2
- Max Life Igenius **Scholarship**, 2x winner

Max Life Igenius Scholarship, 2x winner Skillset, Mathematical modelling, Optimisation	Statistics Craph algorithms NID Evil stack with development Company D
Skillset- Mathematical modelling, Optimisation	n, Statistics, Graph algorithms, NLP, Full stack web development, C++, Python, R, JavaScript, MATLAB
	WORK EXPERIENCE
	Analytics, Research and Data- Data Scientist
Fidelity Investments, Bengaluru July'23-Present	 Analysed ESG ratings for risk/returns for mutual funds and ETFs Synthetic Data Generation with automatic constraint detection Optimised and built SOTA LLM hard-prompting pipeline Led teams to win 2 internal hackathons
Fidelity Investments, Bengaluru June'22-Aug'22 (Full-time return offer accepted)	Analytics, Research and Data- Summer Associate • International collaborative project- Indo-US • Synthetic Data Generation- sensitive financial data production business case • Built end-to-end pipeline, code automation with internal package deployment • Increased data production by 200%, cost savings by 150% • Built Statistical models and analysis- 95.16% consolidated stat test score
Harvard Project for Asian and International Relations, USA May'22-Aug'22	 Harvard Tech Associate- Core Team Handpicked by Harvard University- 4-member team Ported to FERN stack from no-code platforms Stack- Node.js, React.js, Firebase
TATA Caratlane, Chennai Dec'21-Feb'22	 REST to GraphQL OAuth- Facebook and Google Pull request successfully merged with Production code Stack- Express Node.js, GraphQL, SQL, Jest
FrontRow, Bengaluru Oct'21-Nov'21	Software Dev Intern- Full Stack • Built a scalable, real-time ranking system • Developed a custom multi-user Elo-based rating algorithm • Stack- Node.js, React.js and MongoDB
Adorithm, Gurgaon Dec'19-Jan'20	Software Dev Intern (Python) • Built Python Webscraper to supply raw data for analysis from Bookmyshow.com, 100% automation in data collection achieved
	Relevant Skills
Optimisation- Theory and Applications Log9 Energython'22- 1st prize Shell AI Hackathon'22- 3rd prize EXL Intl Hackathon'22- 1st prize	 Bachelor's Thesis, Guide- Prof Bhargava, IITM Modelled the Indian railways with mathematical constraints Travelling Salesman Problem variation- temporal graphs Created an algorithm to publish as an academic research paper (WIP) Linear Programming Demand Supply Optimiser for EV industry (Report) Optimised charging network for EVs in Delhi, Bangalore, Chennai Minimised infrastructure cost for fast and slow charging stations Practical application of graph theory and optimisation in Sustainability

Cyient Intl Hackathon'23- 2nd prize

Route optimisation for supply chain optimisation (Demo)

- Built end-to-end solution for time-window constrained min cost route optimisation and scheduling, reducing carbon emissions
- Implemented custom dense graph algorithm, outperforming industry benchmarks

	Real-time UI Map integration with live route updates, API provision		
	Prompt Optimisation Research Paper (Submitting to ICAIF'24)		
	Optimised and built SOTA LLM hard-prompting pipeline		
	 Approved by Emerging Analytics, ARD for publication 		
	Autonomous Constraint Detection- Fidelity Investments		
	Built a novel system for detecting constraints in tabular data		
	 Optimised detection time by >94% for 1.2 million rows 		
	Integrated with synthetic data generation for WI use case		
	Synthetic Data Generation (Fidelity PPO- Return Offer)		
	International collaborative project- Indo-US		
	• Synthetic Data Generation- sensitive financial data production business case		
	Built end-to-end pipeline, code automation with internal package deployment		
	• Increased data production by 200%, cost savings by 150%		
	Built Statistical models and analysis- 95.16% consolidated stat test score		
	ESG Divergence Analysis- Fidelity Investments		
	• Analysed ESG ratings for risk/returns for mutual funds and ETFs		
Data Analytics, AI	Statistical hypothesis testing for ratings divergence vs annual returns		
Fidelity EBL4.0 Winner	• Accepted null hypothesis with a 5% significance level (alpha)		
Fidelity WITSIG Hackathon global finali	LLM Benchmarking- Fidelity Investments		
	Optimised and built SOTA LLM hard-prompting pipeline		
	• Research paper (<u>PrePrint</u>)		
	AI Safety and Fundamentals		
	• Invited to the MIRI Berkeley Turing Prize Conference'22		
	• Amazon ML Summer School'21, 22 Graduate		
	Advocated for AI Safety at Effective Altruism Global Summit		
	AI Safety fundamentals course completed		
	Taught pre-university teachers to integrate AI in education		
	POSITIONS OF RESPONSIBILITY		
Saarang Core, Head of DevOps	Primary team of India's largest student-run fest, Saarang IIT Madras		
(2021-22)	 Responsible for all websites, portals and mobile applications Developed new features- backend and frontend 		
https://www.saarang.org/	Led and managed a team of 12 members		
Abhiyaan Software Module	C++, python with ROS on Lidar navigation system for autonomous vehicles		
Tibiliyaali Gottware Module	EXTRA-CURRICULAR		
	Voice-recorded motivational stories for children to listen to		
Team Everest NGO, Volunteer for Child We	Created English dictionaries with sentences for underprivileged children		
	Collected material donations for the underprivileged, going door-to-door		
National Service Scheme, IITM Branch Volu	Wrote educative articles on school-level physics for underprivileged children		
Saathi Mentor, IITM Volunteer	Mentored 5 juniors in their freshman year at IIT Madras		
	Contributing to India's top monthly comics magazine for children, writing		
Guest Writer at Tinkle Magazine	stories and plot ideas		
	Helped pre-university teachers get acquainted with ChatGPT		
Effective Altruism (EA)	Arranged talks at pre-universities and demystified AI language models		
Effective Altruism (EA)	 Arranged talks at pre-universities and demystified AI language models Advocated for AI Safety and AGI regulation at EA conferences. 		
Effective Altruism (EA)	 Arranged talks at pre-universities and demystified AI language models Advocated for AI Safety and AGI regulation at EA conferences. COURSES		
Effective Altruism (EA)	Advocated for AI Safety and AGI regulation at EA conferences.		
	Advocated for AI Safety and AGI regulation at EA conferences. COURSES OF 1100 Modern scientific computing in		
Effective Altruism (EA) MA2040 Probability, Stochastic Process and Statistics	Advocated for AI Safety and AGI regulation at EA conferences. COURSES OE1100 Modern scientific computing in CE3025 Traffic Engineering		
MA2040 Probability, Stochastic Process and Statistics	Advocated for AI Safety and AGI regulation at EA conferences. COURSES OE1100 Modern scientific computing in programming language CE3025 Traffic Engineering		
MA2040 Probability, Stochastic Process	● Advocated for AI Safety and AGI regulation at EA conferences. COURSES OE1100 Modern scientific computing in programming language CE4720 Computer Appls. in Traffic & CS3205 Introduction to Computer		
MA2040 Probability, Stochastic Process and Statistics CE5290 Transportation Network Analysis	● Advocated for AI Safety and AGI regulation at EA conferences. COURSES OE1100 Modern scientific computing in programming language CE4720 Computer Appls. in Traffic & CS3205 Introduction to Computer Highway Engg CS3205 Introduction to Computer Networks		
MA2040 Probability, Stochastic Process and Statistics	● Advocated for AI Safety and AGI regulation at EA conferences. COURSES OE1100 Modern scientific computing in programming language CE4720 Computer Appls. in Traffic & CS3205 Introduction to Computer		