AYUSH RAJ

FINAL YEAR UNDERGRADUATE | ECONOMIC SCIENCES

in ayush_raj ♠ ayuraj09 ■ ayushr21@iitk.ac.in ┗ +91-7678691680 ❷ Portfolio					
ACADEMIC QUALIFICATIONS					
Year	Degree/Certificate	Institute	CPI/%		
2021 - Pres	ent BS	Indian Institute of Technology Kanpur	7.1/10		
2019	CBSE (XII)	DAV Public School, Vasant Kunj, New Delhi	86.8%		
2017	CBSE (X)	DAV Public School, Vasant Kunj, New Delhi	8.4/10		
WORK EXPERIENCE					
Software Developer Intern Ksham Innovation (Jun'24 - Jul'24)					
Objective					
Approach	 Leveraged Next.js for dynamic updates, ensuring seamless client-side routing, & effective server-side SEO Utilized MongoDB with RESTful APIs, integrating security to ensure data protection and seamless interactions Deployed on Vercel with integrated CI/CD pipelines for automated builds and updates, ensuring high reliability 				
Impact	• Established a professional online prese	ence, enhancing user engagement and connectivity through a	contact page		
KEY PROJI	CCTS				
Real Estate	Full Stack App Self Project	$oldsymbol{\Omega} \mid (L$	Dec'23 - Feb'24)		
Objective	• To develop a MERN stack app with se	ecure user authentication & seamless user interface for $properties are the search of the search $	perty posting		
Approach	 Implemented a secure user authentication system with Node.js, Express.js, JWT, & bcrypt for robust security Utilized Prisma to design and enforce user data schema, ensuring impeccable data integrity and validation Developed RESTful API endpoints utilizing Express Router & middleware, ensuring secure user interactions Implemented real-time chat functionality using WebSockets and built an interactive frontend using React 				
Impact	• Delivered a user-centric property po	sting platform with real-time communication and efficient da	ata handling		
Market Ind	ex Prediction EE798Q Course Project	Prof. Tushar Sandhan	May'23 - Jul'23)		
Objective	• To develop a predictive model for f	inancial markets, leveraging statistical analysis and ML technical	niques		
Approach	 Applied RANSACRegressor for robust outlier removal & KNNImputer for null values on decade stock data Trained LSTM model on preprocessed data for 50 epochs to forecast the next 2 days' stock closing prices 				
Result	• Achieved RMSE of 21.48 & 100% of	lirectional accuracy in predicting stock prices using trained I	LSTM model		
Breaking C	AR-PUF CS771A Course Project Pro	f. Purushottam Kar $\mathbf{O} \mid (F$	leb'24 - Apr'24)		
Objective		can predict the responses of a complex ${\bf CAR-PUF}$ render in	-		
Approach	 Constructed the CAR-PUF model with 2 arbiter PUFs and 32 multiplexers, expressed as a linear representation Reduced the feature vector to 528 dimensions; tuned linear models using Logistic Regression and LinearSVM 				
Result	• The PUF was proven susceptible to at	tacks, achieving 99.4% accuracy in 1.57 seconds using Logi	stic Regression		
Open Pit B	asting Pollution Analysis EE798Q (Course Project Prof. Tushar Sandhan $\mathbf{O} \mid (M)$	May'23 - Jul'23)		
Objective	· -	t pollutant concentrations using time-series analysis of air	-		
Approach	 Leveraged QQ-plots to assess the distributed PACF & ACF to identify A 	R-squared value 0.85 to analyze data patterns while handling stribution of air pollutants data, linking blasting times to period. R (p=1) models for forecasting of future pollution levels for	ollutant spikes r next 2 days		
Result	• Identified blasting times with 95% co	enfidence and forecasted concentrations 102.23 $\mu \mathrm{g/m}^3$ & 1			
Trade Relation between ASEAN & India ECO342A Course Project Prof. S.K. Mathur $\bigcirc (Feb'24 - Apr'24)$					
Objective	• To conduct an analysis evaluating the potential welfare impact on India if it becomes a member of the ASEAN				
Approach	 Analyzed trade patterns between 27 countries, including 10 ASEAN members, India, and 16 other nations Collected bilateral trade data from WITS, CEPII, World Bank, and UN Comtrade for 27*27 observations Estimated trade relationships using gegravity Python with PPML, combining MTR & OTR terms for analysis 				
Result	• The analysis indicates that India's ind	clusion in the ASEAN agreement would not significantly alter	r trade flows		
TECHNICAL SKILLS					
Programming Languages & Toolbox Libraries & Frameworks					
C++, JavaScript, Python, SQL, C, HTML, CSS, R, Numpy, Pandas, Matplotlib, Sklearn, Seaborn, OpenCV, Prisma, Bcrypt,					

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Git, GitHub, Postman, Tailwind, Bootstrap, Vercel	Cloudinary, Leaflet, Jsonwebtoken, MongoDB, Node.js, Express.js	

RELEVANT COURSES

Fundamentals of Computing	Data Structures and Algorithms	Applied Probability and Statistics
Introduction to ML	Foundations of Inferential Statistics	Image Processing

POSITIONS OF RESPONSIBILITY

Organiser, Public Relations, Antaragni, IIT Kanpur

(Jul'23-Oct'23)

- Initiated proactive communication with the artist & skillfully negotiated their participation, leading 30+ secretaries for the same
- Adeptly planned and managed the entire event, ensuring flawless operations and a memorable experience for all involved

EXTRA-CURRICULAR ACTIVITIES

Achievements

- Selected among the top 5% participants in the Adobe GenSolve Hackathon: Curvetopia (Aug'24)
 - Secured 6th position in Advent of Code'23 on the HTK Leaderboard out of 100 participants (Dec'23)