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Summary

Pursuing M.S in Computer Science from New Jersey Institute of Technology seeking Full Time opportunities starting Spring 18.

	Education	
M.S in Computer Scie	nce - New Jersey Institute of Technology, Newark, NJ.	GPA:3.44 Graduation: May '18
B. E in Computer Engi	neering - Thakur College of Engg. and Tech., Mumbai, India.	GPA:3.50 Graduation: Jun '15
Certifications: Stanford	d Online – Databases DB5 SQL.	Aug '16
Intro to Hadoop and Ma	pReduce – Udacity	Feb'18
Python for Data Science	Essential Training- Lynda.com	Apr'18
Machine Learning by An	drew Ng -Coursera	In Progress
	Technical Proficiency	
• Development Skills:	Python (NumPy, Pandas, Beautiful Soup, SQL Alchemy, scikit-learn, I	PySpark),
	Java, R, Map Reduce, Spark, C++, C#, Matlab.	
Web Dev skills:	HTML5, CSS3, JavaScript, Bootstrap4.	
Databases:	MySQL, Oracle 10g, 11g, MS SQL.	
Operating Systems:	Linux, Windows, MacOS X, Ubuntu.	
• Software Skills:	Amazon web Services (EC2, S3, EWR, awscii), Data Bricks, Github, H	adoop, Tableau, Alteryx, Jupyter.
	work Experience	
Synergics Solutions –	Data Analyst and Product Management Intern	Jan – Jul 16
Automated operation	hal process (data monitoring, reports for clients etc.) using Python and	d SQL.
 Iroubleshooting data Duilt data viewaliaatia 	inaccuracy and breakdown in operational process.	
Built data visualizatio	ns dashboards and analyze data of major clients using Tableau.	lun Doc (15
I Source Technologie	s – Data Anaiyst intern	Jun – Dec 15
Used statistical techn Loveraged MS Even	Iques for hypothesis testing to validate data and interpretations by w	riting python scripts.
 Leveraged IVIS EXCERS Built a survey form for 	kins (Proof Tables, V-Lookups, etc) to provide analytics to stakeholder	using to generate the user profile for
 Built a survey form it recommendations with 	the accuracy of 75%	usines to generate the user prome for
IAF Pharmacy – Data	Analyst Intern	May – Aua '14
 Communicated with t 	the clients to gather the analytics requirement and ensure the succes	sful delivery of the projects.
 Performed Descriptiv 	e Analytics of the clients data and presented in the form of Tableau v	visualizations.
F-	Projects	
Flight Data Analysis	Hadoon AWS FMR S3 MR Snark Databricks GitHub	Apr '18
 Designed a workflow 	which executes ManBeduce Programs and hig scripts in a sequence t	to analyze 22 years of Elight Data and
provides insights. The reason for flight canc	e result shows airlines with the highest and lowest probability, respected to the sequence of	e per flight with comparison between
Hadoop MR and Spar	K. K. francisco of words Lladoon ANA/S EC2, S2, MAD	Mar (19
Developed a challong	ing MapPoduce Program which analyses 100K wiki articles and provi	dos the result of relative frequency of
 Developed a challeng every word with ever 	w other word in the articles. The result shows ton 100 words with high	best relative frequencies
Finding Missing Cards	Hadoop, AWS FC2, MR GitHub	Mar '18
 Main goal of this prog 	gram to get used to the Big Data tools such as Hadoop. Amazon Web	Services EC2 instances and interaction
between them and a cards from a deck of	basic understanding of Map Reduce programs such as workflow, MR I 52 cards.	Driver, Mapper, Reducer to find missing
News Article Parser	Python, Beautiful Soup, Requests and CSV – <u>GitHub</u>	Sept '17
 Built a program wi www.dailymail.co.uk responses from the A 	hich can parse all the articles from the specific number of . For fetching the html web pages library used is request and for PL calls the library used is Beautiful Soup	pages from the archive of website parsing the HTML pages, XML, JSON
Extracting the Article	Title, Author, Published and Updated date and the Content of the ar	ticle and converted the extracted data
into Excel CSV format		
Supervised data minii	ng Java, Weka tool	Oct '17
 Analyzed the perform 	nance comparison using the Weka tool between two learning algorith	ms Decision Trees and Naïve Bayes for
a dataset that consist	ed the classification of phishing websites.	
• The outcome was the	at the Decision Trees algorithm (overall 97.26%) was ~5% more acc	curate than the Naïve Bayes algorithm
(overall 92.98%) for t	he specific dataset of phishing websites.	
Guestbook Webapp	PL/SQL, Oracle 10g, Python and Django - GitHub	Sept '17
• The objective was to	build a guestbook that lets users post messages to a public message	board using HTML and Django.
 The challenges faced database. 	in this project was the process of developing a connection betwe	en the Django project and the Oracle
Classification of Satel	lite Images MATLAB – GitHub	Dec '16
 Designed the project 	to classify the satellite images based on histogram technique in four c	ategories (costal, forest, desert, metro)
with the use of refere	ence images of all four categories and with the accuracy of ~92%.	
	Awards and Recognitions	
Deep CS (official graduate student community at NIIT) Tutor for Operating System Design and Internet and Higher layer		
 protocols for 1 year. Teaching Assistant for 	r CS101 course Computer Programming where I've Graded the assign	ments and the in-class evercise which
 reaching Assistant to had MATLAB program 	i Conor course computer Programming where I ve Graded the assign	

- Presented a project which uses Twilio API in **HACKRU Hackthon**.
- Earned 2nd rank in Grid Warrior (Cassiopeian Wars) with a team at IIT Bombay Techfest.
- Ranked under top 1000 all over India in CodeVita a coding competition held by Tata Consultancy Services. •