SHAHID HASSAN ANSARI

Narora, Bulanshahr, U.P 8619180325 <u>ansari.shah28@gmail.com</u> <u>github.com/iamshahid1997</u>

SUMMARY	A technology enthusiast proficient in React JS to make industry level websites with handsome knowledge in Data Science who takes pride in building models that translate data points into business insights and have used the required skills in several Kaggle competitions, now eager to apply the same knowledge to real-world business problems.		
EXPERIENCE	APICON SOLUTION	NS PRIVATE LIMITED	Dec 20 – Feb 21
	Machine Learning Intern		
	 Worked on a project that generates Graphs with speech search. This project helps to generate different graphs on voice commands unlike the conventional way of manually presenting it. 		
PROJECTS	Portfolio Website (GitHub link) Portfolio website to showcase my skills and projects. Website link : https://shahid-ansari-portfolio.netlify.app/		
	Food Order App (<u>GitHub link</u>) The Food Ordering App that helps the business owners showcase their menu under different categories. Customers just need to select, enter the quantity and place order. This app gives an opportunity for restaurant businesses to skyrocket their business.		
	Recommender System Using Item-Based Collaborative Filtering (GitHub link) Item-based collaborative filtering is one kind of recommendation method which looks for similar items based on the items users have already liked or positively interacted with just like Amazon or Netflix.		
	Spam/Ham Email Filter (<u>GitHub link)</u> Implemented NLP and Nave Bayes to predict whether an email is spam or a ham.		
	FIFA World Cup 2018 Winner Predictor (<u>GitHub link</u>) Predict the outcome of each round of FIFA World Cup 2018 according to the previous rankings, matches played and points difference.		
	Predicting Future events using Facebook Prophet Open Source Software(<u>GitHub link)</u> Predict Chicago Crime Rates. Predict Avocado Prices		
	Blue Book for Bulldozers (GitHub link) Predicts the auction sale price for a piece of heavy equipment to create a 'blue book' for bulldozers using Regression techniques. Kaggle Competition score : 0.24524		
	Covid-19 Data Analysis(<u>GitHub link</u>) Provides complete overview of Covid-19.		
EDUCATION	2016 - 2020	JAIPUR ENGINEERING COLI Bachelor of Technology <i>Electronics and Communication</i> Aggregate : 74.6%	LEGE AND RESEARCH CENTER
	2014 - 2016	ATOMIC ENERGY CENTRAL Sr. Secondary Education Aggregate : 91%	SCHOOL NARORA
SKILLS	 Front-End : React JS, Hooks, Redux, React Routing, JavaScript ES6, Material UI, Bootstrap Data Science : Python, Supervised Learning, Unsupervised Learning, NLP, Computer Vision, Time Series, Deep Learning, Statistics. Data Visualization : Tableau, Google Data Studio, Python Tools/Technologies : Visual Studio, Google Colab, Jupyter Notebook, Git/Github. 		
PERSONAL DETAILS	 Languages known : Hindi, English Personal Strength : Team Spirit, Self Motivated 		
EXTRA- CURRICULAR	 Participated in JECRC Hackathon 1.0 Won the inter AECS Basketball Nationals in U-14 and U-19 level. 		

ACCOLADES • Wolf the Intel AECS Basketball Nationals in 0-14 and 0 • Participated in inter AECS National Science Exhibition.