

Machine Learning Specialist, Austin, US (Capstone Project) Machine Learning Specialist, Austin, US (Capstone Project) Machine Learning Specialist, Austin, US (Capstone Project) Austin, TX
Authorized to work in the US for any employer Work Experience Machine Learning Specialist, Austin, US (Capstone Project) UTIMCO January 2019 to May 2019 Collect Data available on Public domain using Bloomberg Terminal to create dataset for stock data Doing Data Exploration and feature engineering on dataset for Time-Series dataset Build Machine Learning Model still exploring probably ARIMA to classify into asset class and predict five different parameters important for taking business decision Deploy the model in production and create interactive UI where in business can add or remove features for model prediction IT Manager Tata Consultancy Services - Gurgaon, Haryana August 2017 to June 2018 Built machine learning model to predict customer behavior resulting in 60% growth in customer booking rate Provided technical leadership to offshore team from Luxembourg on data science work. Senior Analytics Consultant Technia Transcat - Pune, Maharashtra January 2017 to August 2017 Implemented demand-forecasting models, improving accuracy by 29% and reduced supply chain inefficiencies Performed Data Quality assurance activities like removing outliers and missing data interpolation. Project Lead Data Analytics HCL Technologies - Noida, Uttar Pradesh September 2013 to December 2016 Build machine learning model (classification model Naive-Bayes) to classify user query into pre-defined tags Build machine learning model to forecast average number of views on client website generating revenue of \$20M Implemented a tool to migrate data from old legacy system to new PLM system using C# profiting business \$60M Developed prediction algorithm using advanced data mining algorithms to classify similar properties together to develop Sub-market improving marketing strategies by 40% Solution Developer Tata Technologies - Pune, Maharashtra July 2011 to September 2013 Migrated all data from legacy product lifecycle tool to SmarTeam successfully generating revenue of \$600M Created and implemented architecture for Data management system successfully enabling business to lay more lifecycle rules in their product lifecycle process improving accuracy by 30% Worked on report extraction for client using SQL Developer and worked on tools like Tableau Education Master of Science in Information Technology and

Management in Information Technology and Management The University of Texas at Austin -
Austin, TX May 2019 Bachelor of Technology in Mechanical Engineering JECRC University May
2011 Skills Android (Less than 1 year), AWS (Less than 1 year), C# (3 years), data science (4
years), Deep Learning (Less than 1 year), Exploration (Less than 1 year), Machine Learning (4
years), Natural (Less than 1 year), Natural language Processing (Less than 1 year), Neural (Less
than 1 year), Neural Networks (Less than 1 year), NLP (Less than 1 year), Python (7 years), SDLC
(Less than 1 year), SQL (7 years), Statistics (Less than 1 year), VB.NET (Less than 1 year),
Business Intelligence, Excel, testing, MS Office Links <http://github.com/pankajkishore>
<http://linkedin.com/in/PankajKishore89> Additional Information TECHNICAL SKILLS Data Science
Skills: Machine Learning, Scikit-Learn, Natural language Processing (NLP), Pandas, Neural
Networks, Predictive Modeling, Statistics, Deep Learning, Spark, Data Exploration, Tensor Flow,
GAN (Generative Adversarial Network), Tableau Computer Languages: Python, SQL, C#,
VB.NET, Web Development, Kotlin (Android app Development), AWS, Azure Project Skills: Agile,
Waterfall, SDLC

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