

KANCHAN ASHOK NAIK

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EDUCATION

- **Master in Applied Data Science San Jose State University, San Jose, California, USA**
Pursuing
Relevant Coursework: Database systems for data analytics, Math methods for data analytics, Business Intelligence and Data Visualization, Big Data Technologies, Machine Learning, Distributed Systems, Deep Learning, Generative AI applications
GPA 3.85
- **B.E.(Information Technology) Vishwakarma Institute of Information Technology, Pune, Maharashtra, India** June 2018
Relevant Coursework: Information and Cyber Security, Machine Learning, Business Intelligence, First Class with Distinction
Design and Analysis of Algorithms, Database Management Systems (DBMS), Advance Database, Software Engineering

RESEARCH PUBLICATIONS

- Published a paper titled 'Fake Currency Detection Using Image Processing and Random Forest Algorithm' in the journal 'Recent Trends in Artificial Intelligence & its Applications(e-ISSN:2583-4819)'

CERTIFICATIONS

- Certification in Python from Prygma Educorp Certification in IOT from Prygma Educorp

TECHNICAL SKILLS

- **Languages:** C#, Python, Java, JavaScript
- **Web Skills:** HTML5, CSS3
- **Other Frameworks:** REST APIs, ReactJs
- **Architecture:** Data Modeling, Microservices
- **Big Data Tools:** Kafka, PySpark, DataBricks, Excel
- **ML Algos:** Naive Bayes, Logistic Regression, Multivariate Linear Regression, Random Forest, BERT
- **Database:** MySQL, MongoDB, Cassandra
- **Tools:** Git, Postman, Swagger, Microsoft SQL Server, Tableau, PowerBI, Google Cloud, Data Prep
- **Data Warehouse:** Snowflake, BigQuery
- **Other:** Pandas, Matplotlib, ScikitLearn, Pytorch, Gensim
- **Big Data Algos:** Flajolet-Martin, DGIM, Exponentially decaying window, K-anomaly, LSH, bloom filter

WORK EXPERIENCE

Senior Software Engineer
Software Engineer

Musafir.com, India Pvt. Ltd.
Musafir.com, India Pvt. Ltd.

Nov 2020 - Nov 2022
July 2018 - Nov 2020

- Independently integrated major flight providers, tested end-to-end flight integration, developed and deployed multiple flight modules to seamlessly provide a user experience, and launched a new flight inventory for B2B clients.
- Designed and developed an algorithm to provide recommended flights and hotels to users based on previous purchase history and also developed non-user-based prioritization algorithms to filter relevant flights.
- Led the iOS development team and successfully launched Musafir.com's 1st iOS app with a critical deadline.
- Automated many manual processes for operation staff, which reduced their workload by more than 50%.
- Designed and developed an architecture and database structure from scratch for travel requests and centralized conversation support on trips and approval for clients to reduce back-and-forth communications with customers.
- Built multi-approval support for a corporate client in order to have a seamless approval process on travel itineraries.
- Developed a chatbot using Natural Language Processing by Dialogflow to understand user input and provide flight results to users over a chat.
- Worked on travel spent reports for insights into how booking trends vary by sector and customer types.
- Developed a feature to generate various finance reports eg. credit analysis report for managing credit lines for B2B customers.
- Created various dashboards for the tech team to understand app and website failures, and airline failures.
- Worked on creating a dashboard for the business team to understand daily sales, profit, loss, and commission earned.

TECHNICAL PROJECTS

Electric Vehicle and Charging Infrastructure Analysis

- Build a dashboard for a comprehensive analysis of trends in the electric vehicle market and the growth of its charging infrastructure.
- Performed ETL, and used data warehousing tools like Google Cloud, Data Prep, Snowflake, BigQuery, Dataflow, etc

Fake Currency Detection Using Image Processing and Machine Learning

- Built an Android app to predict the authenticity of Indian currency by using image processing.
- Used Java to create the backend of the app, image processing to get the desired features of currency image, and machine learning (Random Forest algorithm) to predict the authenticity of currency.
- Used Gray Scaling, Segmentation, and Edge Detection Image processing algorithms to detect features.

Bank Loan Eligibility Predictor

- Designed an algorithm to decide loan eligibility of customers using various parameters like loan amount, income, type of job, age, number of dependents, education level, co-applicant income, term of the loan, collateral property evaluation value, etc.
- Used Naive Bayes algorithm to predict if the applicant is eligible.

E-Commerce Website with Sentiment Analysis to Analyse Customer Feedback

- Built an E-Commerce website to sell products online.
- We used the TextBlob library to analyze user feedback on the product and understand user sentiments.

Wikinews Insights: Real-time Correlation and Summarization of Wikipedia Pageviews and News Headlines

- We ingested wiki page views hourly data using Kafka and PySpark and developed DGIM and Exponentially Decaying Window algorithm on streamed data to get trends in wiki page views
- We correlate these page view trends with news articles published in various online news media. After collecting articles we are summarizing those using the GenSim library