

# Vishnu Priya Jyesta

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## EDUCATION

### **Master of Professional Studies in Data Science**

University of Maryland, Baltimore County

**2020 - 2021**

GPA: 3.88/4

### **Bachelor of Technology, Electronics, and Instrumentation Engineering**

GITAM University, Gandhi Institute of Technology and Management, India

**2012 - 2016**

GPA: 3.79/4

## SKILLS

**AI/ML:** Supervised and Unsupervised Learning, Regression, Random Forest, Decision Trees, kNN, SVM, Clustering, Pandas, NumPy, Sci-kit Learn.

**Programming skills & Analytical Tools:** Python, PL/SQL, Power BI, SQL, MS Excel, GitHub, Visual Studio, Data Structures and Algorithms.

**A/B Testing:** A/B testing methodology, Statistical analysis, Experiment design, Data interpretation, Hypothesis testing **GitHub:** [\[link\]](#)

**Product:** Product metrics, Measuring Product Quality, Metric investigation, Product improvement **GitHub:** [\[link\]](#)

**Certifications:** Python Data Associate; Associate Data Analyst; AI Fundamentals (Data Camp)

## WORK EXPERIENCE

### **Data Analyst**

**Fiserv | Sunnyvale, CA**

**2021 - Present**

- Enhanced fraud detection by analyzing transaction patterns and identifying trends for 40+ banking clients using Zelle® and TransferNow® Products.
- Designed statistical criteria and rules to flag high-risk transactions during the onboarding of American Savings Bank to Zelle®, ensuring a secure transition.
- Collaborated with Product Managers to engineer new risk processes, successfully reducing fraud loss for TD Bank from 67bps to 13bps.
- Automated model performance reports, encompassing Gains, Positive Detection Rates, and False Positive Rates, for the top 50 clients of TransferNow®, optimizing efficiency.
- Developed PL/SQL procedures targeting high-risk transactions, including identification of gibberish emails and suspension of high-risk contact names, resulting in a 4% reduction in fraud instances.
- Crafted Risk Strategy and Analytics dashboards for diverse banks, actively participating in review meetings with clients to align strategies with their objectives.

### **Data Science Intern**

**Index Analytics LLC | Baltimore, MD**

**2021**

- Conducted comprehensive data analysis on Centers for Medicare & Medicaid Services (CMS) data, involving cleaning, pre-processing, and visualization for classification and predictive analysis.
- Implemented a machine learning ensemble, evaluating model performance metrics, and ensured thorough documentation adherence to CMMI guidelines using JIRA and SharePoint.

### **Data Analyst**

**Tata Consultancy Services | Hyderabad, India**

**2017 - 2019**

- Collaborated on intricate SQL queries for data retrieval, creating performance metrics dashboards on Tableau, and delivering weekly reports to leadership.
- Engineered and automated data pipelines, reducing manual efforts, project time, and operational costs by 40%, while also preparing bi-weekly reports and root cause analyses, and providing production support through cross-functional consultations

### **Software Engineer**

**Tata Consultancy Services | Hyderabad, India**

**2016 - 2017**

- Developed a sophisticated front-end application with HTML, Angular, and Redux, integrating data from multiple API endpoints for efficient state management.
- Executed comprehensive responsibilities including writing unit test cases with Jasmine, debugging, enhancing accessibility, and providing timely solutions for major incidents in the production environment.

## PROJECTS

### **A/B Testing for Buy Now Pay Later Product [Python, Statistics]**

- Conducted A/B Test on BNPL, revealing significant increase in conversion rate and average order value, while showing no variance across user segments.

### **Tesla Sales Data Analysis [Python]**

- Analyzed sales data to uncover patterns and trends to enhance performance and provide insights on sales strategies and drive revenue growth.

### **Inventory Control Management [SQL]**

- Exploring the role of inventory control management in retail for ensuring smooth operations and profitability.

### **Analysis of Customer Churn in Telecom [Python]**

- Implemented data cleaning, data transformation, data visualization and built predictive models using Random Forest Classifier and Logistic Regression predicting churn to improve customer retention.