

YUKTI HANDA

Washington, DC • (571) 531-8137 • yhanda11@gwmail.gwu.edu • <https://www.linkedin.com/in/yukti-handa-b28344202/> • [GitHub](#)

EDUCATION

GEORGE WASHINGTON UNIVERSITY, School of Business	Washington, DC
Master of Science, Major in Business Analytics	August 2022 - December 2023
<ul style="list-style-type: none">Relevant coursework - Programming for analytics (R and Python), Stochastic probability, Data management for analytics, Data Visualization, Statistics, ML, Business Process Simulation, Investment and Portfolio Management, Big Data for IB	
CHRIST UNIVERSITY, School of Business & Management	Bangalore, India
Bachelor's in Business Administration Honors, Major in Finance	July 2019 - July 2022
<ul style="list-style-type: none">Relevant coursework - Management Concepts, Business Statistics, Principles of Micro and Macroeconomics, Business Finance, Strategic Management, Mergers and acquisitions, Business Management	

RELEVANT PROJECTS

AIT BIAS ASSESSMENT METRICS AND MEASURES (BAM) REPOSITORY (Airtable)	Washington, DC
<ul style="list-style-type: none">Spearheaded the development of a cross-functional AI Bias Assessment Repository, merging legal insights and diverse stakeholder feedback to elevate AI fairness standards and formulate an accessible, ethical AI framework using Airtable.	
CREDIT LINE INCREASE MODEL (Python, GitHub)	Washington, DC
<ul style="list-style-type: none">Developed a predictive model using Python to assess credit default probability, processing 30,000 data points with extensive testing methodologies. This approach achieved a 98% accuracy rate, significantly enhancing credit banking operations efficiency and reliability.	
FAKE NEWS CLASSIFICATION TOOL (Machine Learning)	Washington, DC
<ul style="list-style-type: none">Developed an information technology-driven tool utilizing machine learning to scrutinize and classify 79,000 Kaggle articles, enhancing the detection and mitigation of misinformation.	
RELEVANCE OF PLASTIC MONEY OVER PAPER MONEY (Dissertation)	Bangalore, India
<ul style="list-style-type: none">Executed a comprehensive research study on payment trends, surveying 80+ individuals to compare the use of plastic versus paper money. Utilized chi-square analysis and data visualization techniques to highlight critical financial behavior insights and trends.	

EXPERIENCE

GEORGE WASHINGTON UNIVERSITY	Washington, DC
Graduate Research Assistant	October 2023 – December 2023
<ul style="list-style-type: none">Led comprehensive research and documentation on corporate social media ethics analysis, employing teamwork and communication skills to devise sustainable digital practices and ethical guidelines, demonstrating essential business analysis skills.	
TENNECO (FEDERAL-MOGUL)	Gurgaon, India
Summer Intern at Finance Department	May 2023 - June 2023
<ul style="list-style-type: none">Fostered teamwork to build a database for 200+ financial entities, enhancing charge data accessibility and integrity on the MCA portal.Conducted financial analyses via ratio assessments and reviews of annual reports, bolstering profitability by 10% through strategic insights.Demonstrated strong communication and interpersonal skills by providing real-time financial updates and collaborating with senior management for database management.	
JINDAL STEEL AND POWER LIMITED	Gurgaon, India
Summer Intern at Accounts and Finance Department	May 2021 - June 2021
<ul style="list-style-type: none">Analyzed 15+ annual reports and balance sheets, extracting vital financial insights that informed strategic decisions, resulting in a 5% increase in return on investment, enhancing business performance.Collaborated with cross-functional teams to hedge \$1.2 million for international transactions, ensuring financial stability, and participated in the preparation of a \$5 million budget forecast.Leveraged advanced Excel techniques, including Pareto charts, matrix diagrams, and flow charts, to construct intricate financial models, enhancing data visualization and decision-making accuracy.	

ADDITIONAL INFORMATION

- Programming Languages:** Python, R Programming, SAS, SQL
- Data Analysis Tools:** MS Excel, MS PowerPoint, MS Word, Anaconda, R Studio, Salesforce
- Certifications:** SQL for Finance Professionals, Excel: Using Solver or Decision Analysis, SQL for Data Analysts, Python for Non-Programmers, Marketing in a Digital World by the University of Illinois
- Volunteer:** Blood donation drive (Christ University), Member of “Teens of God” NGO, India
- Interests:** Canvas Painting, Clay Jewelry Business, Vegan Foodie