Data Analysis Intern Data Analysis Intern Data Analysis Intern Birmingham, AL Authorized to work in the US for any employer Work Experience Data Analysis Intern Warren Averett LLC January 2018 Treated 99 data analysis projects that resulting in 114 hours of time saved. to April 2018 Extracted and analyzed high-risk transactions utilizing computer assisted audit tool from varying Transformed unstructured data into a more usable with set of data which was sized data sets. summarized and interpreted further. Created a tool including a use of automated routines to assist the user efficiently make risk-based decisions Technologies used: Microsoft Excel Advance, Pivot table, VLOOKUP, Caseware IDEA Python Tutor University of Alabama - Birmingham, AL March 2017 to April 2017 Guided undergrad students with their difficulties in Python for CS103-Introduction to Computation Course Technologies used: Python programming Website Developer Intern M H High School August 2016 to November 2016 Responsible for creating, updating and maintaining website of event at M H high school. Technologies used: CMS theme to make a custom design of website. Backend Software Developer Intern M H High School March 2016 to May 2016 Created and maintained Database where application entries were stored Queried information from database into our application and Improved efficiency and reliability of backend Technologies used: SQL. Education Master of Science in Computer Science University of system Alabama at Birmingham - Birmingham, AL August 2018 Bachelor of Engineering in Information Technology University of Mumbai - Mumbai, Maharashtra May 2014 Skills COLLECTION (Less than 1 year), DATA CLEANING (Less than 1 year), DATA COLLECTION (Less than 1 year), DATA MINING (Less than year), DATA VISUALIZATION (Less than year) Links https://www.linkedin.com/in/srushti-shimpi77 Additional Information SKILLS Data Analysis: Data collection, Web scrapping, Data Cleaning, Data Visualization, Data mining, statistics, Predictive Data Analysis Tools: Tableau, MS-Excel(Advance), Caseware IDEA, Anaconda, MS-Office Programming Languages: Python, R, SQL, MATLAB, SAS, HTML5, CSS3 Database: MS SQL Server, MySQL server

Name: Jasmine Krueger

Email: christinabowers@example.org

Phone: (330)961-5935x78164