SRINIDHI SHUKLA

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Career Profile

A passionate Data Scientist with significant experience in Data Analysis and Visualization, as well as expertise in Design and Management, who enjoys exploring new methods to experiment with data to make it more relevant and attractive by cultivating my abilities in them, in search of opportunities that will allow me to unleash my creative potential.

Education

• Master of Science in Data Science, University of North Texas, Denton, Texas, GPA: 3.9

Jan '20- Jul '21

· Bachelor of Engineering in Computer Science Engineering, Osmania University, Hyderabad, India, GPA: 3.6

Sept '13- Jun '17

Skills

Technical

Programming Languages : PYTHON (TensorFlow, NumPy, SciPy, Pandas, Matplotlib, Keras, SciKit-Learn, PyTorch, Scrapy, Seaborn),

SQL, C, C++, JAVA, HTML, CSS

Concepts: : Data Visualization, Data Extraction, Transformation, and Loading, Data Wrangling and Data Exploration,

Database Management, Machine Learning, Deep Learning, Business Intelligence, NLP, Textual Data Analysis, Statistics, Calculus, Big Data Processing, SAS, Storytelling, Structured Thinking, Predictive

Analysis, Social Media Advertising and Marketing, Cognitive Computing, Agile, UI, UX

Tools:

Data Analysis
 : PyCharm, Jupyter, OpenRefine, MS Excel (Pivot Tables, Array Functions, Power Pivots)

Data Mining : RapidMiner, SAS Enterprise Miner

Data Visualization
 : Tableau (Dashboards, Stories), MS Excel (Dashboards, Pivot Charts), Power BI

Cloud : Salesforce, Google Cloud Platform, Spark, Hadoop, AWS

Social Media Analytics: Zoho Social, Google Analytics

Other : GitHub, Canva, Adobe Creative Suite, Microsoft Suite (Excel, PowerPoint, Word, Outlook, Visio)

People

Client Interaction, Customer Management, Team Management, Problem Solving, Event Planning and Management

Art and Design

Graphic Designing, Web Designing, Mandala Art, Illustrations, Doodle, Poster Making, Comics, Content Writing

Work Experience

Tech Mahindra, Software Engineer (Hyderabad, India)

Mar '18- Nov '19

Responsibilities:

- Analyzed the quality requirements and technical design specifications of banking applications to provide business insights and practical inputs.
- Built possibly well-built test plans and cases with HP ALM and Salesforce in order to deploy testcases in backend technologies such as Loan Origination Information System, Lazer Pro Mortgage, and LoanFx Dragonfly with large amounts of data retrieved using Oracle SQL Developer.
- Supervised and trained new hires.

Achievements:

- 'Bravo Award' for outstanding performance and for driving positive change at work.
- Worked on the highest number of projects in the team.

Josh Hyderabad, Social Media Analyst (Facebook-Instagram-Twitter), Content Creator, Event Manager

Feb '19- Nov '19

Responsibilities:

- Managed and contributed to the creation of marketing content for socialization and usage on social media (videos briefs, case studies, blog posts) as a part of a branding team at Tech Mahindra, Hyderabad.
- Supported SEO approaches by analyzing keyword priority and how they fit with content marketing objectives.
- Used social media metrics (Facebook Insights, Twitter Insights, Instagram Insights), social listening tools (Zoho Social, Google Analytics), and general analytics to analyze data and evaluate against strategic goals.
- Designed, developed, and integrated content and mass communications across the organization utilizing a range of platforms (Salesforce Marketing Cloud, Microsoft Outlook).

Achievements:

• 'Bravo Award', for exhibiting sheer commitment and the desire to win.

Responsibilities:

- Compiled, structured, and analyzed hospital data utilizing SQL and Python (Machine Learning, A/B Testing) to discover patterns
 and trends to aid in the delivery of effective healthcare management and decision making and to meet administrative
 requirements and goals.
- Used SQL widely to join data and construct new tables for usage in Tableau and PowerBI dashboards.
- To obtain insights further into healthcare data, conducted the initial statistical exploration and performance optimization using R and Microsoft Excel.
- Efficiently communicated and worked directly with customers to maximize customer satisfaction.

Achievements:

Collaborated with clients to build quality improvement strategies based on opportunities found using market data analysis.

Design and Management Experience

North Texas Daily, Artist, Illustrator (University of North Texas, Denton)

lun '20- Aua '20

Achievements:

• Designed newspaper's front page for the 'Back to School' issue.

Doodle.py, Artist, Illustrator, Social Media Analyst and Manager (Art Portfolio)

Achievements:

Worked on variety of Company Logos, Storyboards, Wall doodles, Published Posters, Comics

Academic Projects

Readlt: A Multilingual Text to Speech Tool for OCR and Text Summarization Models

Jan '21- May '21

- A tool to perform a) Multilingual text extraction and conversion to speech from images and b) Text summarization and conversion to speech using textual data.
- Technical Stack: OCR, NLP, Tesseract, TextRank Algorithm

Trend Analysis Using Resume Data:

Aug '20- Dec '20

- Data retrieving, cleaning, and analyzing the software trends in the computer industry using text corpus from the dataset containing resumes of individuals.
- Technical Stack: RapidMiner, Microsoft Excel, Textual Data Analysis

Identifying Hypertension Cases Using Classification Models:

Aug '20- Dec '20

- Prediction of hypertension based on health, biomedical, and socio-economic status data.
- Technical Stack: SAS Enterprise Miner, Microsoft Excel, Classification models.

COVID-19 Analysis: Aug '20- Dec '20

- Analysis and visualization of patterns of COVID-19 outbreak across the world and USA in particular.
- Technical Stack: Microsoft Excel, Data Preprocessing, Excel Functions.

The Pandemic Pass-time:

May '20- Aug '20

- A database collection of content related to movies/series from over-the-top media services such as Netflix, Amazon Prime Video,
- Technical Stack: SQL, MySQL Workbench, Data Modeling, Database Management.

The Netflix Revolution:

- Stock market prediction and visualization of Netflix during the COVID-19 pandemic
- Technical Stack: Tableau tool, Python, Regression algorithms and Visualization techniques, Exploratory Data Analysis.

The Meter of Smart Age - Meter Extreme:

Jul '16- Jun '17

Jan '20- May '20

- Prediction of electricity demand over an area by collecting the consumption related data using mesh networks and a central server.
- Technical Stack: ESP8285, MQTT protocol, Python, MySQL Workbench, Internet of Things, RDBMS.