MOBILE: +1(605) 202-9181

EMAIL: shauryakhurana0@gmail.com LOCATION: Vermillion, SD 57069

PORTFOLIO: https://shauryakhurana.netlify.app/

EDUCATION

Master of Science, Computer Science, 3.7 University of South Dakota, (2020 - 2021)

Bachelor of Technology, Electronics & Telecommunication, 3.74

Jaypee Institute of Information Technology, India (2012 - 2016)

SKILLS

Languages: Python (Pandas, NumPy, Matplotlib, sympy, scikit-learn, Seaborn, TensorFlow, Keras, Django, Flask, Streamlit, os, Plotly), HTML, Markdown, JSON, YAML, JAVA, Bash, Git, SQL

Database: PostgreSQL, MySQL, sMAP, Elasticsearch

Cloud AWS: EC2, VPC, S3, EBS, IAM, SNS, Load Balancing, CloudWatch, Auto-Scaling, CloudFormation, RDS, DynamoDB, Sagemaker

DevOps: GitHub, Bitbucket, SourceTree, Docker

Tools: Jupyter Notebook, ServiceNow, Jira, WorkFlowy, Trello, Tableau, MS Excel, VS Code, PuTTY, WinSCP, Grafana, Postman, Gitbook, Google Data Studio

Interests:: Predictive Analytics, Machine Learning, IoT, Information Visualization, Statistical Modeling, NLP, Feature Engineering, Signal Processing, Web Scraping, Artificial Intelligence, Financial Analysis, Data Structures Algorithms, Project Management, Computer Vision

ACHIEVEMENTS

Acquired 80+ certifications from esteemed universities and organizations via Coursera in the field of technology, finance, and management.

Certified the Google IT Support Professional Specialization to advance in troubleshooting, customer service, networking, operating systems, system administration, and security, June 2020

SPOT Award for contribution in achieving desired Business Results, COGNIZANT, Nov 2017

EXTRACURRICULAR ACTIVITIES

Beta Tester & Mentor at COURSERA Volunteer at COGNIZANT Outreach and USD Pantry Summer Intern at ALCATEL LUCENT and CEL INDIA. Digital & Social Marketeer for brands HAPPAY, AMBIPUR, GRADEUP and VIHA LIGHTS Designing Python Data Science stack tutorials

SHAURYA KHURANA

Software Engineer 🛅 LinkedIn 🔘 Github







WORK EXPERIENCE

Graduate Research Assistant, UNIVERSITY OF SOUTH DAKOTA, Jan 2020 - 2021

- Leveraged Smartsheets API to programmatically access hierarchical data and transformed it into a user-interactive dashboard for biomedical researchers.
- Invented a Python library REMAP to structure and sync data with **Elasticsearch**.
- Designed a data mining workflow for Biofilm Data & Information Discovery System.
- Built a web application 2DMatchecker in Streamlit for computing the characteristics of 2D materials using Logistic Regression and k-Means clustering.
- Implemented an authentication gateway for Globus platform using Python SDK.

Data Analyst, ZENATIX SOLUTIONS, Gurgaon, India, Feb 2019 - Dec 2019

- Exploratory data analysis analyzed unstructured big-time-series by data normalization, identified use cases and benchmarked data by statistical testing, and detected anomalies by information visualizations for scalability across customers.
- Forecasted data like Energy Consumption, Energy Savings, Equipment Failures, Controller Health with over 95% accuracy using Fourier Transforms and ARIMA.
- Deployed a k-Nearest Neighbors model to classify appliances and scheduled timebased and temperature-based controls on them for reducing costs up to 30%.
- Streamed data by removing inconsistencies and structured it into metrics.
- Introduced a data extracting tool (DWYW) using ipywidgets for account managers.
- Refactored code by modularizing programs in **Diango** to clean and improve its internal structure and speed up development time in the long run.

Programmer Analyst, COGNIZANT, Hyderabad, India, Nov 2016 - Feb 2019

- Integrated multiple sources of leases data into one system using Pandas and SQL.
- Developed a dashboard in **Streamlit** to capture all customer's change requests.
- Accelerated **Business intelligence reporting** to assist with purchase-versus-leasing decisions by utilizing IBM TRIRIGA SaaS, Python SciPy stack, and Tableau.
- Automated the process of loading leases data (.DIF files), reducing the time by 70%.
- Upgraded the KLT framework to fetch customer surveys by designing REST APIs, and mapped feedback into the application by incorporating the **Agile** approach.
- Innovated a data-driven model to determine the employee's incentive from tickets.
- Created Application, Database, Process, and BIRT servers in PROD and UAT environments for new clients using AMIs, CloudFormation, and Puppet.
- Designed auto-generated daily email reports like Disk Usage, Server States, and CPU monitoring with detailed analytics for management using Seaborn and Dynatrace.
- Expanded classification of log errors using regular expressions and defined user usage statistics across multiple servers, to speed up hotfixes and patching by 80%.

INDEPENDENT PROJECTS/ TOOLS

- COVID -19 dashboard for visualizing trend worldwide and predicting recovery rate with up to 90% accuracy using Polynomial Regression, and Cross-Validation scheme.
- Genetic Algorithms automated simulations in Matplotlib for solving NP-complete problems efficiently like Travelling Salesman Problem and String Matching.
- Edge Map detection in Chest Radiographs for understanding abnormalities with Image Processing techniques and Deep Learning Convolutional Neural Networks.
- Reading Digital Certificates with template-based matching using OpenCV and OCR.
- NSE Equity Analyzer stocks screener, IDK-GST GST bill calculator, Scholar sheets -Kindergarten worksheets, Music Jambox - scrape lyrics & artists info, Resume Parser.