

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 2DMatchChecker 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 time-based 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 **Django** 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**.