+1(605) 202-9181 shauryakhurana0@gmail.com Vermillion, SD 57069

# **EDUCATION**

Master of Science, Computer Science, 3.5 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, scikitlearn, Seaborn, TensorFlow, Django, Flask, Streamlit, os, Plotly), HTML, Markdown, JSON, YAML, LaTeX, Bash, Git, SQL, Puppet

Database: PostgreSQL, 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, Confluence, Google Data Studio

Strengths: Predictive Analytics, Information Visualization, Statistical Modeling, Feature Engineering, Machine Learning, Artificial Intelligence, Web Scraping, Financial Analysis, Data Mining, Project Management, Data Structures & Algorithms, Image Processing, NLP

#### **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

#### **INDEPENDENT PROJECTS**

Portfolio Construction and Analysis, Present Music Jambox, Dec 2020 Reading Digital Certificates, Mar 2020 Data Structures Module in Python, Dec 2019 Cheques Analyzer, July 2018

Designing Python data science stack tutorials

SHAURYA KHURANA

Software Engineer in @ cclaim

https://shauryakhurana.netlify.app/

# **WORK EXPERIENCE**

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

- Data Mining Workflow of 2D Materials for Biofilm Data and Information Discovery System using Logistic Regression and KNN clustering.
- Developed an API wrapper for Globus in Python.
- Predicted COVID -19 trend worldwide with up to 90% accuracy using Polynomial Regression, Cross-Validation scheme, and visualizations.
- Designed automated animations for Travelling Salesman Problem and String Matching using Genetic Algorithms.
- Edge Map detection in Chest Radiographs for understanding abnormalities using Computer Vision techniques and Deep Learning models.

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

#### Industry: IoT, Energy

- Exploratory/Unstructured problem solving identifying use cases from big-timeseries for scalability across customers.
- Anomaly Detection in time series data streams across sites to benchmark data while normalizing it against external factors for actionable insights.
- Streamed data by removing inconsistencies and structuring metrics.
- Created DEX tools via interactive dashboards for account managers.
- Forecasted data like Energy Consumption, Energy Savings, Equipment Failures, Controller Health with over 95% accuracy.
- Deployed time-based and temperature-based controls on appliances.
- Summarized simulations by developing automated visualizations.
- Refactored code to clean and improve its internal structure, without changing its external functionality.

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

#### Industry: Finance, Healthcare

- Integrated high-volume complex semi-structured data from multiple systems.
- Built a data-driven model to determine the incentive for employees.
- Curated data sourcing issues and designed REST APIs to fetch data.
- Developed a module to map customer surveys, feedbacks with application.
- Automated the process of loading leases into DIF, reducing the time by 70%.
- Modularized programs to speed up development time in the long run.
- Created Application, Database, Process, and BIRT servers in PROD & UAT environments for new clients using AMIs, CloudFormation and Puppet.
- Implemented auto-generated reports like Disk Usage, Server States, and CPU monitoring to speed up hotfixes and patching on servers by 80%.
- Analyzed logs for classification of errors using regular expressions and defining user usage statistics across multiple servers.
- Scheduled periodic backups/restores and governed security for user groups.

# **EXTRACURRICULAR & VOLUNTEER ACTIVITIES**

Beta Tester, COURSERA,

Summer Intern, ALCATEL LUCENT,

Summer Intern, CENTRAL ELECTRONICS LIMITED,

Digital Marketeer, GRADESTACK,

Social Marketeer, GEMINI HITECH DISTRIBUTION,

Digital Marketeer, VA TECH VENTURES,

July 2013- Oct 2013