

Aayush Sharma *Software Engineer*

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SUMMARY:

Backend software engineer with professional experience of Java, Python, Applied Machine Learning to real world business problems. Built node build timeline prediction for Verizon and Intelligent smart scheduling system for NURSD.

EDUCATION

The University of Texas at Dallas

M.S., Business Analytics (Courses: Machine Learning, Big Data, Econometrics, Statistics, Data Visualization)

May 2021

GPA 3.8/4.0

Awards: *Dean's Excellence Scholarship*

Delhi Technological University, India

B. Tech, Software Engineering (Courses: Object oriented programming, Data structures and algorithms)

May 2019

GPA 8.05/10.0

Awards: First division with distinction

TECHNICAL SKILLS

- Programming Languages: Java, Python, C++, R, Git, C, JavaScript, Spring.
- Database Management: MySQL, PostgreSQL, MongoDB, Hadoop (HDFS, MapReduce, Flume, Sqoop, Hive, Pig), Apache Spark.
- Web Technologies: HTML, CSS, Bootstrap, Flask, Spring Boot.
- Machine Learning: Regression, SVM, Random Forest, RNN, Bagging, Boosting, PyTorch, TensorFlow, Scikit-Learn, Transformers.
- Tools and Framework: Pandas, NumPy, NLTK, PuLP, Selenium, Docker, Kubernetes, Tableau, Matplotlib, Seaborn, Excel.

WORK EXPERIENCE

Amazon Web Services, Seattle, USA

July 2021 – Present

Software Development Engineer

- Full Stack engineer at AWS Infra Supply Chain Automation. Building platforms for AWS customers for scaling AWS Infrastructure.
- Currently working on Java, React.js, and internal amazon tools.

VERIZON BUSINESS, Texas, USA

January 2021-July 2021

Data Science Intern

- Build a **predictive model** for VoIP node timelines using a **Neural Network architecture (LSTM)** with **word embedding** designed from scratch as input to increase build efficiency by 30%. Automate weekly report generation using **Python** for missing data.
- Write anomaly detection algorithms in Python to analyze misconfigured router data and predict failovers. Build **parser** to migrate data from excel workbooks to **JSON** files. Predict router misconfigurations to cease more than 1200 failovers.
- Build a **system design** for a web application using **Spring Boot** to analyze efficiency of engineers over **Jira** tickets by **clustering** semantically similar tickets. Build a recommender system for engineers using **skicit-learn** for tickets using scores.

NURSD HEALTHCARE, Illinois, USA

June 2020- November 2020

Data Science Intern

- Design automated workforce management system to schedule workers for healthcare facilities using multiple **Linear Programs**. System generates weekly schedule for 100 nurses for a large-scale facility in 2.88 seconds.
- Optimize solution using objective function parameters like geolocation distance, worker schedule and work-day preferences, overtime, and requested days off. (**PATENT PENDING- Primary Contributor**)
- Build a recommender system using rating generated from service feedback based on **Google BERT** sentiment analysis algorithm. Create ER diagram for facilities and workers on **MySQL**. Populate dummy data by scraping webpages using **selenium**.

DELOITTE USI, Mumbai, India

June 2018 – July 2018

Technology Consultant Intern

- Automate back-end data management using **Apex** triggers as a controller class, Structure object query language queries, and validation rules to increase productivity by approximately 30% in a team project.
- Prepare a refined travel management application U.I. by creating **VisualForce** pages using Salesforce Lightning Design System, **HTML**, and **CSS**. Improve the data representation using the dashboard to create visual reports ensuring efficient inferences.

ACADEMIC PROJECTS

Expense Tracker System

April 2021

- Build back-end on **Mongo DB** using Java **Spring Boot** to track income, expenses, and balance with options to filter data.
- Font-end designed using **React** API. Create pie charts and histograms for data visualization.

Twitter Sentiment Analysis using Big Data

March 2021

- **Apache Spark** used to create **ETL pipelines** and Data processing for tweets related to India's Demonetization from twitters' DB.
- Analysis performed on **Pig Grunt shell** to assign average rating to a tweet using sentiment values from multiple dictionaries.
- **Beeline shell** used for running **Hive** Queries. Spark used for Data Visualization to find overall impact of Demonetization.

ADDITIONAL INFORMATION

- Mathematics and Physics teacher for "Teach For India" initiative.
- Team captain 2nd position in Inter School Table Tennis Competition (Zonal) in 2012.