# **HARSHIT GAUR**

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#### **SKILLS**

- Programming Languages: Python, SQL, PHP, Java, R, JavaScript, NoSQL, Hive, Bootstrap, Impala
- Databases: MySQL, MSSQL, MongoDB, HBase, Databricks
- Machine Learning Libraries: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, XGBoost, Fastai, SciPy, AutoML
- Data Visualization Tools: Tableau, Microsoft Power BI, Microsoft Excel, Google Data Studio
- Cloud Technologies & Services: Microsoft Azure, Amazon Web Services (AWS), GCP, Spark, Hadoop, GIT, JIRA, Docker, Kubernetes

#### **EDUCATION**

Master of Science in Computer Science, Machine Learning and Data Analytics Northeastern University September 2021 - March 2023

Boston, MA

• Coursework: Intermediate Analytics, Big Data, Machine Learning, Statistics

GPA: 4.0

Bachelor of Technology, Information Technology Guru Gobind Singh Indraprastha University

August 2013 - July 2017

• Awards: magna cum laude; Silver Medalist in Single's & Double's Badminton Cup

Delhi, INDIA GPA: 3.71

#### **WORK EXPERIENCE**

#### Software Development Engineer, Mobikasa Private Limited

December 2018 - August 2021

- Designed and created database using Structured Query Language (SQL) and utilized Python, PHP, Java, Shopify to develop microservice applications: *AnytownUSA*, 1-800-Flowers.com, *DigiNurse* (BSSNY Hospital), driving \$3.45 billion annual revenue.
- Utilized **Python, Azure Cognitive Service** to implement unsupervised and deep learning technique on 4TB unstructured data to achieve Speech-to-Text Translation of debrief-timeout audio sessions of surgeries and operations with 67% accuracy.
- Integrated Amazon SNS, Google FCM for app push notifications and online payment using gateway API (Stripe, Razorpay, PayPal).
- Enriched data availability, security, and scalability with GCP and Amazon S3 storages in apps serving 2 million consumers.
- · Accomplished improved traction of buyers on the website with 30% increased sales using analysis performed on Tableau.
- Wrangled 11TB of user data stored in Hadoop distributed file system to investigate customers' shopping behaviors and patterns using machine learning.
- Achievements: Got recognized by CEO for technical prowess and adaptability to cater to complex problems and requirements.

### **Software Engineer,** Appster LLP

July 2017 - December 2018

- · Created RESTful APIs in Python, PHP, Microsoft Azure with fetching data from MySQL using SQL.
- Analyzed user stories using JIRA, Excel and enhanced project roadmap by 7% reduced deadline.
- Developed mobile-applications (MyHero, Bazar, COEY) catering clients' business requirements with 350,000 plus downloads version controlled using GIT.
- Incorporated cryptography for 2-way security in applications, and payment gateways for online payment processing.
- Achievements: Got considered for the role of Business Analyst. Commended with Best Performer of the Month twice.

#### **PROJECTS**

## <u>Airbnb Price Recommender System</u>

- Created dynamic Airbnb price estimator, deployed on Streamlit, using **Predictive Analytics** taking in user input to calculate price.
- Predicted 80% accurate house pricing using Decision Tree, Random Forest, XGBoost algorithms, and SHAP for interpretability.

### **H&M Retail - Customers' Next Purchase Predictor**

- Built classification model using Ensemble Methods to predict customers likely to purchase in next 90 days from last purchases.
- Identified different buyer groups using Clustering Method for H&M marketing teams to focus on offers to increase revenue.

#### Prediction of readmittance of diabetic patients using analysis of HbA1c value

- Analyzed that 32.7% diabetic patients got readmission when HbA1c value is above 7 at time of primary diagnosis.
- Found SVM prediction of readmissions at 86% accuracy to be better than k-NN, Random Forest Classification, Decision Tree.

## New York Tree Census 2015 Analysis Dashboard using Tableau

- Reported causal factors of tree problems on Tableau, examined by tree survival rates and health attributes of dominant 5 species.
- Detected root and trunk problems being major in trees, measured by analyzing 3 species covering 34% plantation across city.