




AMEY BHILEGAONKAR

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Education

Master of Computer Science

Arizona State University

August 2022 - May 2024

Tempe, Arizona

Bachelor of Engineering in Electronics and Telecommunications

Pune Institute of Computer Technology

June 2015 - July 2019

Pune, Maharashtra

Technical Skills

GCP Associate Cloud Engineer certified.

Languages: Python, Java, Bash, Terraform

Web Technologies: GCP, AWS, Kafka

Software Engineering practices: DevOps, Git and Version control, code refactoring, Agile, Scrum

Technologies, Libraries, and Frameworks: Docker, Kubernetes, TensorFlow, Keras, PyTorch, MySQL, Jenkins, Airflow, DBT, Apache Spark, Pandas, Jupyter Notebook, scikit-learn, Spring boot, Numpy, Scipy

Experience

Data Analyst - McDonald's Japan Analytics

January 2021 - July 2022

Publicis Sapient, Bangalore, India

- Initiated and built an Automated Data Validation Module to verify inflow, intermediate flow, and out-flow of the data, boosting efficiency by 30%
- Built an Automated Translation module using google translate API to translate multiple configurable YAML files, reducing manual efforts to 10%
- Constructed Data Ingestion pipelines to extract, process, analyze, and ingest the TBs of the file-data to Google Cloud Platform's BigQuery.
- Enhanced Email Notification, File Download, and Data Science modules resulting in increased efficiency of about 25%.
- Programmed an Authentication system to help manage user sign-in and signups to make the system secure and robust.
- Capabilities:** Python, DBT, Apache Airflow, Kubernetes, AWS, Azure, GCP **Tools:** BigQuery, DataFlow, Cloud Storage; AI platform, Data Collection, Data Validation, Data Cleaning, Data Integration

Data Engineer - McDonald's Customer Real Time Data Services

June 2019 - December 2020

Publicis Sapient, Bangalore, India

- Re-designed completely, existing developer-centric deployment into automated CICD using Jenkins for Containerized, Batch, and Real-Time deployments, increasing efficiency by around 45%.
- Standardized Automated Resource Provisioning and Module testing which saved manual efforts of about 40h/month saving costs of about \$60K/month to the company.
- Upgraded and strengthened Production modules for Data handling using Apache spark and provided support for the production tickets.
- Capabilities:** Java, AWS, Cassandra, DevOps, Terraform, Apache Spark, Data Cleaning, Data Visualization, Distributed Systems

Projects

Jobs made Easy | Python, Django, SQL, HTML, CSS, DevOps, AWS, Git

January 2022

- Developing an end-to-end scalable college placement system, to help Colleges and Students automate Training and Jobs/Placements tasks and to better manage the resources using our platform.
- Implemented services for Authentication, and a highly scalable database design. Collaborated to create front-end services using Python Django.
- Used Cron to schedule the deployments using Jenkins and GitHub resulting in 0 manual intervention for deployments

Emotion Detection using Machine learning | Python, PyTorch, Scikitlearn, Librosa, Jupyter, Collab

February 2020

- Implemented Emotion detection using two different types of Data with existing Machine Learning models.
- Adapted and Explored different parameters and concepts like Over-fitting, Under-fitting, Bias, Variance, Accuracy, F1-scores, Regularization, Bagging and Boosting, Neural Networks, LSTM
- Using Image Data:** Enhanced CNN model to detect Emotions from Images and used transfer learning to detect more emotions by training the model again on the newer data set.
- Using Speech Data:** Boosted the accuracy of the existing speech emotion recognition model by 13% by training it over filtered and modified the features of the data.