

# SANDHYA AMMASI

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## EDUCATIONAL QUALIFICATION

### University of Houston

Master of Science in Engineering Data Science

Aug 2021 – May 2023

### Sri Krishna College of Engineering & Technology

Bachelor of Engineering in Computer Science & Engineering

Aug 2011 – May 2015

## SKILLS

**Languages:** Java, Python, R, HTML, CSS, JavaScript

**Machine Learning Libraries:** Numpy, Scikit-learn, Pandas, Pytorch, OpenCV, Scipy, Matplotlib, PyWebIO, Tensorflow.

**Web Scrapping Libraries:** BeautifulSoup, Scrapy, Selenium.

**Frameworks:** Django Rest, Apache Spark, Hadoop, Map Reduce

**Databases:** MySQL, MongoDB, Oracle

**Cloud Environment:** AWS – EC2, IAM, S3, Auto Scaling

**Data Viz tool:** PowerBI, Tableau

## PROFESSIONAL EXPERIENCE

### HCL Technologies – Senior Data Analyst

Nov 2020 – Jun 2021

- Individually developed **helper functions** and **libraries** to **automate** the dashboard creation for weekly/monthly report files.
- Worked with **complex data analysis**, methodologies, and **predictive data models** for assessing outcomes.
- Provided **technical assistance** and built understanding among partners about the effective use of data.
- **Collected, analyzed, and reported** client data on weekly/monthly basis

### WhiteHat Jr Ed Tech– Data Science & Game Dev Curriculum designer & Instructor

Jul 2020– Jun 2021

- **Developed** curriculum for Game development course (Grade 8- 12)
- **Developed** curriculum for Machine Learning course (Grade 10-12)
- Among **Top 10%** instructors with **4.8 rating**.
- Initiated the knowledge transition plan (KT) - Conducted regular trainings for instructors on the platform.

### Accenture Services Pvt Ltd – Associate Software Engineer – Data Analyst

Aug 2015 – Jul 2016

- Created new & closed old stores – As a team of 3, visualized the data, **built strategies** for introducing new outlets that increased the client's profit (**1.75% ↑**). Wore down the pre-existing outlets by calculating various parameters and considering the important features.
- Maintained the Supply Chain - Prepared dashboard, reports and analyzed the success rate and **imparted new structures** that increased the success rate (no. of customers per day). Built new solutions to resolve the accidental mishaps that might occurred on-road and scheduled, prompted, monitored the departure/arrival time records.
- **Implemented** Holiday plans – Scheduled and planned **management of outlets** and supply chains for specific days and areas.
- Monitored the online module - Check the customers usability of the online module throughout the day.

## PROJECTS

**Bus Management System:** Created web application using PHP, JavaScript, HTML & CSS, which was later used in the College transport department

**Medical Expenditure Predictor:** ML project to predict the medical expenditure with inputs such as smoking habits etc.

**Social Media Sentiment Analysis:** A complex EDA on web scrapped data and heavily uses NLP methods.

**Loan Approval Detector:** Built a neural network model to predict the loan approval for a customer, used Django framework to enter inputs and display output.

**Black Shades Filter:** A pose estimation project written in JS that applies the filter when face is identified.

**Rock -Paper-Scissors:** Deep Learning AI project using OpenCV & tensorflow– (collects the training set image after execution)

**Store Sales Prediction:** A sales prediction project with Kaggle dataset, used XGBoost algorithm for the prediction. Optimized the solution to reach the top 25 percentile of the submissions.

**Airport Data Analysis, Covid Analysis, IPL Cricket EDA:** Created a Tableau Dashboards.

**Google Product Usage Analysis:** Created PowerBI Dashboard.

**Gym tracker:** AI app that detects the pose & counts the reps. Written in python, used MediaPipe and OpenCV to render results

## ACHIEVEMENTS AND ACTIVITIES

- Vice president of SKCET DSA(data structures & algo) club 2014-2015
- 3rd price Accenture Innovation Challenge 2016