# SHREE HARI ANBAZHAGAN

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## **EXPERIENCE**

Comcast **O**Development Engineer 1, Data Engineer

July 2023 - present Chennai, India

Cnennai,

- Developed ETLs integrating Kafka with AWS Redshift, achieving near-zero downtime and improving reliability.
- Architected scalable, secure solutions with IaC tools and draw.io, reducing deployment time by 30%.
- Designed EnvSyncer to sync data between environments, improving data availability.
- Built reconciliation frameworks to validate data integrity between the source and DWH, improving data accuracy by 40%.

Comcast 🔗

Intern

Jan 2023 - June 2023

Chennai, India

- Developed a **Slack notification system** to monitor ETL runs, job status. Providing real-time alerts and daily cost breakdowns to enhance operational efficiency.
- Contributed to the Data Warehouse (DWH) application to create a single source of truth for organizational data.

Lasso and Marquee Design Solutions &

June 2019 - July 2019

Chennai, India

• The internship provided valuable insights into IT operations, teamwork and professional communication.

#### **EDUCATION**

Indian Institute of Technology Madras & Diploma in Data Science

Sep 2023 - present Chennai, India

Gaining expertise in analytics, machine learning, and big data technologies through the program.

SASTRA Deemed University 6

July 2019 - May 2023

Bachelor of Technology in Computer Science & Engineering,

Achieved First Class with Distinction.

Thanjavur, India

### PROJECTS

IITM Machine learning project &

Sep 2024 - Nov 2024

- Built models to predict bank telemarketing success.
- Performed EDA and preprocessing, trained 4 models, achieving 87% accuracy and 0.75 F1 macro score.

Sentiment Analysis and Topic Modeling for Tweets  ${\cal O}$ 

Dec 2023 - Feb 2024

- Contributed to "Inside Out Understanding User Emotions" ML project, analyzing tweet sentiments and topics, presented my findings at **G20 Library Summit 2024**.
- Compiled findings in Excel sheets with sentiment analysis, topic modeling, engagement metrics, heat maps, and graphs to visualize data trends.
- Used **pysentimiento** and **cardiffnlp/tweet-topic-21-multi** to achieve **94.53% accuracy** in tweet insight extraction.

Diabetes prediction &

Sep 2022 - Dec 2023

- Developed **Django web application**, utilizes **machine learning algorithms** (Logistic Regression, Random Forest, Adaboost) to predict diabetes using **basic health metrics**
- Integrated PDF report generation and SMS notification features, with Random Forest achieving 0.87 accuracy, delivering results in downloadable and mobile-friendly formats.

#### Other projects

- Helper O Created reusable helper classes for AWS, API integration, Kafka, and Slack.
- IITM Business Data Management project of Tackles business challenges through data management and analysis.
- Resume of using LaTeX.

### \* TECHNICAL SKILLS

Programming: Python, SQL, Terraform (Infrastructure as Code), shell commands (basic), YAML, JSON.

Tools and Frameworks: AWS (AWS Lambda, Glue, S3, Redshift, Athena, IAM (Roles, Policies), Secrets Manager, CloudWatch), Boto3 (AWS API), REST API, PostgreSQL, Docker, Kafka, Machine Learning (ML), Git, VSCode, JIRA, Excel.