# A R Hrudayabhiram

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#### EDUCATION

### • Panimalar Institute of Technology

Chennai, India

Bachelor of Technology - Artificial Intelligence and Data Science; CGPA: 8.1 August 2021 - August 2025

o Courses: Data Structures, Analysis of Algorithms, Artificial Intelligence, Machine Learning, Data Analysis, Operating Systems, Databases, Computer Science , Mathematics

## SKILLS SUMMARY

• Languages: Python, SQL ,JavaScript

• Databases: MySQL, PostgreSQL, SQLite

• Visualization Tools: PowerBI, Pandas, Matplotlib, Seaborn

• Frameworks: NLTK, Flask ,Tensorflow , Keras

• Platforms: GCP, Azure

• Other Skills: Data Analysis, Data Modelling, Data Visualization, Statistics, Excel, Leadership

#### EXPERIENCE

## • National Institute of Technology, Tiruchirappalli

On-Site

Data Analyst Intern

May 2024 - Present

- Goal: Developed practical applications in data science and analytics, enhancing skills in data visualization and machine learning; and deployed predictive models, increasing decision-making efficiency by 35%
- **Methodology**: Coordinated and led a team of 2 data interns to achieve project targets through strategic planning and use of SVM, Naive Bayes, RNN algorithms, and BERT
- $\circ$  **Result**: Designed a Mental Health predictive model using Machine Learning techniques with an accuracy 35% higher than existing models

### • EY-GDS, AICTE

Remote

Data Analyst Intern

Jan 2024 - April 2024

- Goal: Led a data-driven initiative using Python to implement k-means clustering for customer segmentation;
   categorized 10,000+ customers into actionable groups resulting in a 25% boost in personalized marketing and a 12% sales increase
- Impact: Built a predictive model to segment customers based on their behavior, preferences, and demographics, achieving an accuracy rate of 80% in segment identification, and improved targeted marketing strategies by providing actionable insights on customer preferences and behavior

#### • Trios Technologies

On-Site

Artificial Intelligence Intern

Jul 2023 - Aug 2023

- Goal: Gained hands-on experience with popular AI tools and frameworks like TensorFlow, Keras, and PyTorch, and worked on several projects involving AI model development
- $\circ$  Impact: Built a machine learning model that could predict sentiment for customer reviews in the e-commerce domain with an accuracy of 85%

## PROJECTS

- Mental Health Prediction Using BERT: Developed a deep learning model leveraging BERT embeddings to predict mental health conditions from textual data with an accuracy of 85%. Implemented natural language processing techniques for data preprocessing, model training, and evaluation using Keras with TensorFlow backend.
- Assessment of Marginal Workers in Tamil Nadu: Conducted an in-depth analysis of marginal workers in Tamil Nadu, utilizing advanced statistical techniques and data mining methodologies. Collected and processed large datasets to uncover valuable insights into workforce dynamics, employment patterns, and socio-economic factors affecting marginal workers, applying K-Means Algorithm. Tech: Python, Data Visualization
- Music Generation Using RNN: Engineered an RNN model using Python, TensorFlow, and Keras to generate unique musical compositions, training on a MIDI dataset of 50,000 musical notes; achieved a 93% accuracy in generating melodious tunes with minimal human intervention

## **PUBLICATIONS**

- Towards Accessible Justice: Research Paper on an AI-Driven Legal Document Drafting Application for Unrepresented Litigants: AI-driven solution aimed at empowering individuals, particularly unrepresented litigants
- Turning Reviews into Revenue: A Data-Driven Approach to Product Marketing with Sentiment Analysis: Published a research paper in the International Journal of Scientific and Engineering Research. The paper delves into the innovative use of sentiment analysis in product marketing strategies, demonstrating how data-driven insights from customer reviews can be leveraged to drive revenue growth

#### Courses

• IBM Data Science Professional Certification: