Tanistha Hota

Bengaluru, India



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EDUCATION

PES University

August 2022 - Present Bengaluru, India

B. Tech Computer Science Engineering, 6th Semester 7.86 / 10.0 GPA.

Relevant Coursework/Skills: Operating Systems, Computer Networks, Machine Learning, Database Management Systems (DBMS), Big Data, Data Analytics, Data Structures & Algorithms and Software Engineerings

TECHNICAL SKILLS

Languages: Python, C, C++, R, Javascript, SQL, LATEX

Machine Learning: Scikit-learn, TensorFlow, PyTorch, Deep Learning, Natural Language Processing (NLP), Computer Vision, Time series forecasting, Spark, Hadoop, PySpark, kafka

Developer Tools: Git, VS Code

Technologies/Frameworks: React.JS, Node.JS, Express.JS

EXPERIENCE

Autonomize AI

June 2024 - July 2024

Machine Learning Engineer Intern

Bengaluru, India

- Developed and optimized Tolstoy, a proprietary vision-to-text model based on the DONUT architecture, enhancing document processing capabilities by extracting 23 distinct fields from diverse medical documents for healthcare administration
- Created and implemented a classification model to differentiate between inpatient and outpatient faxes. improving document routing and processing workflows

Bitstar Technologies 🗗

August-2023

Bengaluru, India

Research and Development Intern

- Implemented YOLOv8 for semiconductor fault detection, enhancing quality control processes through advanced object detection techniques using segmentation.
- Developed comprehensive datasets and metadata for semiconductor images using LabelImg, contributed to improved machine learning model training and accuracy.

PROJECTS

YADTQ- Yet Another Distributed Task Queue

November 2024

- Contributed to the development of a distributed task queue system using Kafka as a communication layer, enabling coordination among multiple workers for efficient, fault-tolerant task processing.
- Integrated Kafka as a message broker to facilitate asynchronous client-producer and worker-consumer communication, distributing tasks across nodes for scalable performance.
- Designed task assignment mechanisms using Kafka consumer groups, ensuring balanced load distribution and robust fault recovery for uninterrupted task processing.

• Implemented a result backend with Redis to track task statuses (queued, processing, success, failed) and allow client-side status/result queries.

Automated Skill Matching and Gap Analysis Tool

September 2024

- Developed a full-stack web application to help users analyze their qualifications in relation to job requirements, fostering targeted skill enhancement.
- Automated a system for parsing resumes and job descriptions, standardizing extracted skills into a structured database schema.
- Designed and optimized SQL database architecture to streamline storage and retrieval of user profiles, skills inventory, and job requirement data.
- Built an **interactive dashboard** with data visualizations for skill gap analysis, providing users with **personalized skill development** insights.

Baraat 🗗 April 2024

- Contributed substantially to the design and advancement of Project Baraat—an innovative Cross-Lingual Mixture of Experts Model built upon LLaMa-2, facilitating seamless interactions in Hindi, English, and Kannada.
- Designed and developed dataset creation pipelines tailored for diverse fine-tuning tasks such as machine translation, logical reasoning and question answering across Kannada and Hindi languages, fostering more robust and effective training processes.
- Implemented the creation of **mixture of experts through a gradient-free method**, ensuring streamlined and scalable model training processes, and validated the end result as a robust proof of concept.

MQTT Broker Simulation Project ✓

March 2024

- Designed and implemented a **comprehensive MQTT** (Message Queuing Telemetry Transport) broker simulation system using socket programming, demonstrating proficiency in **network protocols such as TCP/IP** and low-level network communication
- Developed both **publisher and subscriber** components using socket APIs, showcasing a thorough understanding of the publish-subscribe messaging pattern and network programming
- Integrated SSL (Secure Sockets Layer) encryption to ensure secure communication between sockets

'Stonks!' Stock Market Analysis

September 2023

- Conducted time-series and exploratory data analysis on Indian stock market data, visualizing trends with candlestick charts and predicting **high and low stock values.**
- Developed and trained forecasting models(ARIMA, SARIMA, LSTM, HOLT WINTERS, PROPHET) to predict stock prices, achieving accurate 3-month forecasts.
- Implemented feature engineering techniques, leveraged **open and close price trends**, and performed extensive data preprocessing to identify patterns and improve forecast accuracy.

INVOLVEMENT

Neural Hive - AI/ML Club of PES University - Student Lead

 Led AI/ML initiatives, organized workshops, and supported projects and learning within Neural Hive at PES University.

ACHIEVEMENTS

Hasgeek Open Source AI Hackathon (January 2024 - April 2024)

Winners of the National Level Open Source AI Hackathon (Winter Edition) hosted by Hasgeek, sponsored by Microsoft for Startups and Meta.

PESU IO- Decoding Tomorrow: An Introduction to Time Series Forecasting (October 2023)

Awarded Distinction Certificate for mastering data analysis, advanced problem-solving techniques, and diverse forecasting models, demonstrating exceptional analytical and predictive skills