Yashaswini Ippili

Computer Science and Engineering Undergrad, PES University, 7th Semester

C Phone ☐ Gmail ☐ LinkedIn ☐ GitHub ☐ Portfolio

EDUCATION

PES University

2021 - 2025

B. Tech, CSE (MIDS - Machine Intelligence & Data Science) - 8.60/10.00 (3.55/4.00) Bengaluru, India

- Relevant Coursework: Statistics for Data Science, Data Analytics, Big Data, Machine Intelligence
- CNR & DAC Scholarships: Recognizing academic excellence with a GPA in the top 20% of the university
- Teaching Assistant for the course "Software Engineering".
- Won 2nd in the "National Level Workshop in Graph Theory" held at Mount Carmel College.

EXPERIENCE

Slang Labs 🗹

June, 2024 - Present

Machine Learning Engineer

In-Person

- Technologies Used: Python, Generative AI, DSPy, VCS
- Researched and implemented 3 novel innovations to improve the accuracies of LLMs.
- Provided data analytics support by analyzing existing data and evaluating new tools using multiple LLMs.
- Experienced as a technical blog writer. Please check out my latest blog here:

Exam Trakker 🗷

June - August, 2023

Front End Web Developer

Remote

- Technologies Used: Angular, NX, VCS
- Spearheaded the development of a dynamic and responsive front end for their product.
- Troubleshot and resolved various glitches and bugs to enhance user experience.

TECHNICAL SKILLS

Programming Languages: Python (Proficient), C/C++ (Intermediate)

Developer Tools: Visual Studio, Git, Bitbucket, Jira, Confluence, Jupyter Notebooks, Google Colab, Selenium

Machine Learning: PyTorch, pandas, numpy, scikit-learn, HuggingFace, NLTK, Transformers, DSPy

Cloud & Analytics: Firestore, MongoDB, SQL, Kafka, AWS, GCP

Web Development: HTML/CSS, ReactJS, Angular, JS, Bootstrap, Django, Flask

PROJECTS

Leaderboard for Custom LLMs ☑ | Python, Llama3-8b, DSPy, Claude-3.5, Gpt-3.5, Firestore, Gradio 202

• Features head-to-head comparisons of LLMs where models are randomly paired and their names remain undisclosed until after the user selects the better response.

• Utilizes a human vote-based Elo-rating system to evaluate and rank LLM performance on prompt generation quality, with results stored in a Firestore database.

Generative AI Chatbot | Python, Llama2, Huggingface, Langchain, Transformers, Selenium

2023

- Won 2nd Runner Up (Top 3 Nationalist Final Teams): Hack'E'lth hosted by General Electric.
- Processed thousands of PDFs by automating the download, text extraction & preprocessing.
- Utilized the cleaned data to train a multilingual bot capable of answering questions about installations, manuals, services, and maintaining auto-updated transcripts.

Research Paper Management System [2] | Web Scraping, SQL, Streamlit, Docker

2023

- The CSE department at my college employs RPMS.
- Developed by scraping Google Scholar data, This scraped data is then transferred to SQL and used for the frontend.

POSITIONS OF RESPONSIBILITY

Club Head, The Alcoding Club: Successfully organized and conducted 10+ hackathons with 40+ teams.

Co-Tangent, Shunya: Successfully hosted Ideathons, Hackathons, and other events with 300+ participants.

Web Developer, AIKYA: Developed the official website in collaboration with a team of 5+ members.

Operations, Apple Developer's Group: Managed the team and ensured the smooth functioning of the club.

EXTRACURRICULARS

Languages: English, Telugu, Kannada, Hindi, Spanish(Basic)

Sports: Inline Skating, 5k running, Basket Ball, Badminton, Swimming

Hobbies: Collecting stamps & currency, Exploring new cuisines, Photography, Music enthusiast, Reading books