Yash Pratap Singh

GitHub https://github.com/YPS7 | E-Mail yashpratapsingh1007@gmail.com | Phone 7318494254
Portfolio

EDUCATION

Amity University Graduation Date: June 2024

BTech in Computer Science Engineering

• Led campus learning initiatives as **GDSC Web Dev Lead** structured workshops on in-demand tech stacks and mentored peers in academic/coding challenges to elevate cohort skills

WORK EXPERIENCE

AndOr Communications Pvt. Ltd.

(Aug 2024 - Present)

Software Engineer

- Developed unified **backend API wrappers** using **Java** for the product **LightX**, abstracting authentication and request/response handling for both **third-party and in-house LLM** endpoints
- Integrated contextual prompt-enhancement for LightX that refines user inputs to improve LLM output relevance and boost response accuracy
- Automated the email-marketing workflow using Python scripts and Bash to detect new DB records, collate and segment user lists, cutting manual list-preparation time by 80 % and accelerating campaign turnaround.
- Automated metadata updates for assets in MongoDB via Python scripts, leveraging the OpenXL library to save manual effort
- Managed AWS S3 uploads with retry logic, cutting failed uploads to almost zero
- Built and maintained **React.js** components for the internal management tool, **enhancing UI** performance and achieving **20% functionality test coverage**

Bharat Intern (Sep 2023-Nov 2023)

Data Science Intern

- Designed a Neural Network system for recognizing alphabets and numbers, achieving 98% accuracy on large datasets
- Created an LSTM-based web application for real-time data analysis, enabling data-driven decision making and boosting business performance by 25%

PROJECTS

Reducto (https://dashing-jelly-71664c.netlify.app/)

- Crafted a web application using Tailwind CSS and React to analyze articles from user-provided links
- Applied TextRank and SingleRank algorithms for 30% more accurate article summaries, enhancing user efficiency

THE-Watcher (https://github.com/YPS7/THE-WATCHER)

- Engineered CLI tool using Python that intercepts terminal commands, detects code execution errors in real-time, and suggests AI driven fixes to boost developer productivity
- Created OS-specific wrapper scripts for Windows and Unix to abstract command and path differences and enable seamless cross-platform compatibility

PRD Generator (https://ai-prd-generator.vercel.app/)

- Developed a web app using Vite that generates PRDs for "vibe coding" tools to build Full-Stack apps from a single prompt users choose AI providers (OpenAI, Groq, Anthropic, Gemini) and models to instantly spin up their projects.
- Integrated an AI-analysis engine by tweaking Grok API to assess idea originality, conduct SWOT evaluations and suggest enhancements, enhancing decision-making accuracy and accelerating MVP validation

AI Research Agent (https://github.com/YPS7/AI Research Agent)

- Engineered an AI research assistant using LangChain and Google Gemini solving the need for real-time, structured research
- Implemented schema-validated responses with Pydantic, .env-based key management, and a modular agent architecture, ensuring reliable, extensible tooling for complex query handling

SKILLS

Programming Languages: Java | JavaScript | Python | Bash

Development: React | SpringBoot | Nodejs | Nextjs | Express | SQL

AI: Vector Embeddings | Stats | LangChain

Design: Framer | Figma

CERTIFICATIONS

Machine Learning Specialization (Stanford/DeepLearning.AI) - View Here

 Course work - Supervised Machine Learning, Advanced Learning Algorithms, Unsupervised Learning, Recommenders, Reinforcement Learning