Harshit Sethi

<u>hstsethi@outlook.com</u> | linkedin.com/in/hstsethi | hstsethi.vercel.app | github.com/hstsethi | kaggle.com/hstsethi

EDUCATION

Vivekananda Global University

Bachelor of Computer Applications in Artificial Intelligence

Jaipur, Rajasthan, India 2024-07-XX - 2028-05-XX

TECHNICAL SKILLS

Languages: C++, Python, Bash Developer Tools: Git, NVim, Jupyter

Skills: SEO, Equity Trading(25%+ profit, memoir), Linux Command Line, Regular Expressions

Libraries: Pandas, Numpy, Matplotlib, Scikit-learn

EXPERIENCE

Models Limited Public Beta Tester

2024-09-XX - 2024-10-XX

Github

- Reported a bug about different models being served through API as compared to of Playground. Collected output of various models including Mistral-large, gpt4-0, Phi-3.5-instruct-mini by using Azure Inference SDK through Python to bulk prompt models and compared their output to output of playground.
- Improved multilingual model search process by identifying and reporting lack of multilingual tags in Mistral 2407. Supported claim with official model card, MMLU benchmarks, and personal testing in Hindi, Punjabi(Shahmukhi, Gurumukhi) with literary works.

Open Source Contributor

2024-09-XX - Present

Open Source Community

- Hacktoberfest 2024: Completed challenge with 6 merged pull requests, including 4 in top 5 highest stared projects. Writeup
- Telegram Leecher: Improved download speed of aria2c by 15% by various hacks, sourced from personal dotfiles repository, including decreasing split size, increasing maximum connection per server limit.

PROJECTS

DietCli | C++, Cmake, RapidJSON, Python, Pandas, Matplotlib

2023-03-XX

- Developed a cross-platform, command-line nutrition tracker with C++ using RapidJSON as a JSON parser, std::ostringstream for buffers, Cmake as build system, USDA RDI as a data source.
- Increased Input/Output speed by 35% by utilizing const references, RapidJSON and buffering via std::ostringstream. Instead of unbuffered std::cout and INIParser used in NutritionCLI.
- Created a Python program with Pandas, Matplotlib to calculate and generate data visualizations.

Awesome J2ME | Java, J2ME

2023-07-XX

- Created a curated list of **25+ items**, related to J2ME, including tutorials, scientific papers, tools, applications, communities that passed **all 33 automated tests** in first pull request, received 2 approvals within 48 hours, gained **45+ stars**, and got featured in projects including Awesome-all, J2ME Fandom, Free Media Heck Yeah's Wiki(360,00+ readers).
- Employed advanced techniques like web scrapping, automated tests, reverse engineering, emulating hardware, manual verification, Awesome Lint and community feedback to ensure accuracy and relevance.
- Reviewed 3 other pull requests and suggested changes.

Personal Website | HTML, CSS

2024-02-XX

- Authored **7+ unique articles** on various topics including career, finance, lifestyle, autobiography, programming employing empirical evidence, charts and persuasive writing.
- Improved SERP ranking across all major search engines including Google, Bing, Yandex, Duck Go, Brave Search, by keyword research, meta tags, schema data, collaborating with webmasters of minimalist web directories, promoting it on social media platforms, own groups.

PearTok | Go, Gin, HTML, CSS, Javascript, Regular Expressions

2024-04-XX

- Developed a decentralized, peer-to peer token transfer full stack web app. Utilised Go, Gin for the backend. JavaScript, HTML, CSS for the frontend.
- Achieved a 15% increase in transfer speed by eliminating the need for a central server and utilizing direct TCP connections.
- Improved client side performance by 5% by using various methods including deferring script download, minifying assets, pattern attribute for script-less client side input verification.

- Created 4 CSV dataset, charts, machine learning based Python program about mobile number prefixes in India, that got featured in Awesome OSINT(20,000+ stars). Utilized Jupyter, Matplotlib for visualizations. Scikit-learn, Pandas, Numpy for machine learning.
- Preprocessed raw data using various techniques including Pandas, Microsoft Excel, SQL, Regular Expressions.
- Collected and validated data through various sources including Wikipedia API, PDFs provided by Telecom Registry of India(TRAI), web scrapping, Truecaller and personal research.
- Achieved 15% increase in accuracy by using a combination of dataset lookup, and training 4 specialized gradient boosting classifiers models on 4 different set of prefixes.
- \bullet Achieved 20% increase in performance speed by chaining Pandas queries, efficient use of Numpy array, creating and loading models from disk using Joblib.