Kushagra Sisodia

(+91) 7017327028 | kushagrasisodia27@gmail.com | LinkedIn | GitHub | Portfolio | Leetcode |

EXPERIENCE

Amazon Machine Learning Summer School — Trainee | ML Algos, Data analysis

Aug 2025-Present

- Completed intensive, 3.5-hour daily sessions on core ML concepts including Supervised & Unsupervised Learning, Deep Neural Networks, and Generative AI with LLMs, under mentorship from Amazon scientists.
- Applied dimensionality reduction, sequential learning, and causal inference to real-world datasets through hands-on labs and interactive Q&A, boosting practical Data-driven decision making.

Software Development Engineer Intern | Parth Universal Pvt.Ltd, Gurugram 🤣

Jul 2024-Dec 2024

- Designed, Engineered, and optimized Cricket.one's in-house CMS, enabling scalable publishing of cricket news, live scores, and match updates for 1M+ users during high-traffic events like IPL & World Cup.
- Collaborated across product, design, and content teams to deliver new CMS features, improve performance by 30% through caching & database optimization, and ensured seamless deployments via CI/CD pipelines.

TECHNICAL SKILLS

C++, Python, MySQL, Scikit-Learn, TensorFlow, Pandas, NumPy, Matplotlib, Seaborn, SciPy, Plotly, JavaScript (ES6+), React.js, MongoDB, RESTful APIs, Redux, HTML5, CSS3, Tailwind CSS, Typescript, GitHub, Firebase.

PROJECTS

Stock Prediction | Machine learning 🔗

Apr 2025

- Built a stock market prediction classification model using multiple machine learning algorithms (Logistic Regression, SVM) to generate buy/No buy trading signals.
- Performed comprehensive feature engineering and EDA on 5 years of Tesla stock data, creating technical indicators and date-based features.
- Implemented data preprocessing, normalization, and model evaluation using ROC-AUC metrics, achieving accuracy and insights by 67% into the challenges of financial market prediction.

Cricket Data Insights | Data Analytics 🔗

Jan 2025

- Collected cricket match and player data by web scraping ESPN Cricinfo using automated tools (Bright Data) obtained up to 92% of the required data.
- Performed extensive data cleaning, transformation, and consolidation in Python with Pandas to convert raw JSON data into structured CSV files for analysis.
- Constructed a comprehensive Power BI dashboard using (Power Query), (DAX) and featuring interactive visuals and calculated metrics to analyse player performances and match outcomes with an accuracy up to 73% for informed cricket insights.

Prompt Forge | Full-stack development &

Nov 2024

- Developed a full-stack AI tool that auto-applies 3+ advanced prompt engineering frameworks (RSTI, TCREI, TFCDC), improving prompt clarity and success rate by 45%.
- Initiated a real-time prompt transformation engine with vital explanations, reducing user prompt iteration time by
 45% Enhancing the overall productivity of the user.
- Future development focuses on Firebase-based sync system, enabling secure prompt storage, versioning, and multi-device access up to 1M+ users.

EXTRA-CURRICULAR

- Tech Lead: <u>NULL VIT Bhopal Student Chapter</u> Led the planning and coordination of SECVIT 24 as part of the club, overseeing logistics and participant engagement for 300+ attendees and delivering two high-impact cybersecurity workshops.
- Flipkart Grid 7.0: Reached the semifinals in Flipkart Grid 7.0 a prestigious Pan-India technology hackathon.
- Coordinator, Cricket team Vice Captain: <u>Cultural and Sports Events</u> Led university-level cultural and major campus events at VIT Bhopal, efficiently managing logistics and engagement; Awarded: Gold Medalist in Aarambh Inter-Sports Cricket Tournament.
- Core Member HR Team: <u>Data Science Club</u> Organized and facilitated Data Science Club events, technical workshops, and community service initiatives, promoting data literacy, collaboration, and alignment with the club's mission.

EDUCATION

VELLORE INSTITUTE OF TECHNOLOGY, BHOPAL