Veer Aryan

Bengaluru, India

Phone: +91 8969285908

Email: veer.aryan264@gmail.com

LinkedIn: https://www.linkedin.com/in/veeraryan/

PROFILE

Enthusiastic and curious machine learning aspirant with strong web development experience. Looking to collaborate on real-world data science problems while building intelligent and scalable applications.

SKILLS

- Languages & Frameworks: JavaScript, TypeScript, Python, React.js, Node.js, Express.js, Next.js
- Tools & Libraries: Pandas, NumPy, Scikit-learn, PyTorch, Tailwind CSS, Sanity CMS
- Database & Others: PostgreSQL, MongoDB, Git, REST APIs

PROFESSIONAL EXPERIENCE

Web Developer at Eventory (Internship)

May 2024 – Jun 2024 New Delhi, India

- Developed dynamic web pages using Next.js, TypeScript, and Tailwind CSS
- Collaborated with backend engineers to ensure seamless API integration
- Focused on reusable components and UI optimization for a better user experience

Web Developer at KoppedKulture (Freelance)

Sep 2024

Remote

- Built a complete e-commerce website for the clothing brand using Next.js and Sanity CMS
- Implemented responsive product pages, shopping cart functionality, and smooth CMS integration
- · Delivered a clean and performant UI optimized for both desktop and mobile

EDUCATION

B.Tech in Computer Science & Engineering (Data Science)

Manipal Institute of Technology (2023-27)

Bengaluru, India

CGPA: 8.41

PROJECTS

Makemore (Char-Level Language Model)

Built a character-level neural network in PyTorch to generate baby names; learned tokenization, bigrams, and backpropagation.

Skills: PyTorch, Python, Deep Learning, NLP

GPT Clone (Tiny Transformer)

Built a minimal GPT model with PyTorch, applying self-attention, multi-head attention, and transformer blocks.

Skills: Python, PyTorch, Transformers, Attention Mechanisms, Deep Learning

Unibid (Full-Stack University Marketplace)

Built a full-stack campus marketplace with real-time bidding and item management. Skills: Next.js, Node.js, MongoDB, Express.js, WebSockets, Authentication, REST APIs