Contact

+91 8310688696 (Mobile) akshaymanohar80@gmail.com

www.linkedin.com/in/akshay-radha-manohar-58950a53 (LinkedIn)

Top Skills

BERT (Language Model)
Prompt Engineering
MySQL

Languages

Kannada (Native or Bilingual)
Hindi (Full Professional)
Telugu (Limited Working)
English (Native or Bilingual)

Certifications

Advanced Prompt Engineering Techniques

Publication Certificate

Competency Challenge

Python Practice: Collections

Introduction to Prompt Engineering for Generative AI

Publications

Project Performance Evaluation through Earned Value Analysis.

Akshay Radha Manohar

Al Prompt Engineer @ Soul Al | Master of Technology, Prompt Engineering

Karnataka, India

Summary

Possible summary:

With a Master of Technology degree in Construction Technology and Management, I have a strong foundation in Civil engineering and project management. Driven Civil Engineer with a passion for building the future with AI. Possesses extensive knowledge and domain expertise in soil mechanics, surveying, construction technology, structural analysis and strength of materials.

Currently, I am an AI Prompt Engineer at Soul AI, a dynamic startup that is redefining the boundaries of Large Language Models, Generative AI, and Deep Learning. I am working on cutting-edge projects, leveraging Generative AI, LLMs, and Reinforcement Learning from Human Feedback to develop innovative AI solutions. I am passionate about transforming raw data into actionable insights and creating value with AI. I also have skills in prompt engineering, MySQL, and creative writing, which enable me to craft engaging and effective prompts for various AI applications.

Experience

Soul Al

Al Prompt Engineer- Civil Engineering September 2023 - Present (4 months)

New York, United States

Company Overview:

Soul AI is a dynamic startup with headquarters in both New York and Hyderabad. Emerging from stealth mode, we're on a mission to redefine the boundaries of Large Language Models (LLMs), Generative AI, and Deep Learning. Operating across the United States and India, we're committed to pushing the frontiers of quality and consistency in AI technology.

Position: Al Prompt Engineer

Location: New York, Hyderabad (Remote)

About the Role:

As an AI Prompt Engineer at Soul AI, I play a pivotal role in shaping the future of artificial intelligence. I am working on cutting-edge projects, leveraging Generative AI, LLMs, and Reinforcement Learning from Human Feedback (RLFH) to develop innovative solutions. This role offers a unique opportunity to be at the forefront of AI technology while working within a collaborative and forward-thinking team.

Key Responsibilities I hold:

I Collaborate with our research and development teams to design and implement AI prompts for LLMs and RLFH models.

I Create and optimize prompts that ensure high-quality and consistent Algenerated content across various applications and domains.

I Conduct research on emerging trends and technologies in Generative AI and Deep Learning to enhance prompt engineering strategies.

I Work on data-driven approaches to fine-tune AI models and improve their performance.

I Collaborate closely with cross-functional teams, including data scientists, machine learning engineers, and product managers.

I Continuously monitor and evaluate model outputs to maintain and improve the quality of Al-generated content.

Artificial Intelligence, Generative AI, LLMs, RLFH, and Deep Learning

Education

NMAM INSTITUTE OF TECHNOLOGY, NITTE, KARKALA Master of Technology (M.Tech.), CONSTRUCTION TECHNOLOGY AND MANAGEMENT · (2014 - 2016)

SJM INSTITUTE OF TECHNOLOGY CHITRADURGA
Bachelor of Engineering (B.E.), CIVIL ENGINEERING · (2011 - 2014)