

Gemini Q&A from Image

Choose an image...



Drag and drop file here

Limit 200MB per file • JPG, JPEG, PNG

Browse files



courseinfo.jpg 156.7KB



Classroom & Online Training

NARESH i
technologies

FULL STACK DATA SCIENCE & AI

by **Mr. Prakash Senapathi**

 **Generative AI**

 **LLM Model**

 **Prompt Engineering**

 **Google Gemini & Chat GPT**

 **Azure AI Services**

 **CI/CD Pipeline**

 **MLOps**

 **RAG**

 **29th July 2024**

 **8:30 AM (IST)**

25+ Real Time Projects
Python | Statistical Modeling
Machine Learning | Deep Learning
NLP | Computer Vision
SQL | Power Bi | MLOps

 **zoom.us/j/84908296469**

    

Uploaded Image.

Q&A from Image Prompt:

Please describe the image

Ask Info related to the image

The Response is:-

Certainly! Here's a description of the image:

Overall Composition

The image is a promotional poster for a "Full Stack Data Science & AI" training program offered by Naresh Technologies. The poster uses a deep blue background, with text and graphics in yellow, white, and various shades of blue, creating a modern, technology-focused look. A subtle abstract image of a human face (probably of a woman) is visible in the background.

Key Elements

1. **Headline:** The primary text reads "FULL STACK DATA SCIENCE & AI," with "DATA SCIENCE & AI" displayed in large, bold yellow text, grabbing the viewer's attention immediately. "FULL STACK" is in smaller text above in white.
2. **Instructor:** Under the main heading, it says "by Mr. Prakash Senapathi," indicating the name of the course instructor.
3. **Course Topics:** A grid of smaller boxes highlight the specific topics covered:
 - Generative AI (with a small AI icon)

- LLM Model (with a brain-like symbol)
 - Prompt Engineering (with a gear and text box icon)
 - Google Gemini & Chat GPT (with a circular icon)
 - Azure AI Services (with a cloud icon)
 - CICD Pipeline (with a cylindrical icon)
 - MLOps (with a "M" icon)
 - RAG (with interconnected dots icon)
4. **Date and Time:** Below the topic boxes, there is a clear indication of the training details:
- "29th July 2024" under a calendar icon.
 - "8:30 AM (IST)" under a clock icon.
5. **Zoom Link:** A prominent button with a Zoom icon and a link: "zoom.us/j/84908296469," indicating this is an online training program.
6. **Real-Time Projects:** There is text that says "25+ Real Time Projects" on the right of the poster along with a bulleted list of topics:
- Python | Statistical Modeling
 - Machine Learning | Deep Learning
 - NLP | Computer Vision
 - SQL | Power Bi | MLOps
7. **Naresh Technologies Logo:** The logo for "Naresh Technologies" is visible at the top right corner in white lettering, with a red accent on the "i".
8. **Social Media Icons:** Social media icons (Facebook, Instagram, Twitter, Pinterest, YouTube) are displayed on the bottom right, suggesting they are active on those platforms.

9. **Top Banner:** A banner with yellow background and black text stating "Classroom & Online Training" is located at the top.

Visual Style

The poster uses a clean, modern design with a consistent color scheme. The fonts are clear and easy to read, and the use of icons adds visual interest and helps clarify the content. The overall impression is that the training is a professional and tech-focused.

Let me know if you have other questions about the image.