```

Failed to parse JSON: Expecting value: line 1 column 1 (char 0)

Response content: ```json

{

"Full\_Name": "KARTHIKRAGHUVEER",

"Year\_of\_Experience": 7,

"Address": "Bengaluru, Karnataka",

"Email\_ID": "raghuveerkarthik@gmail.com",

"Contact\_Number": "+91-9742492319",

"Employment\_Details": [

{

"Job\_Title": "Data Scientist",

"Company": "Brillio Technologies Client - Kenvue",

"Duration": "Jun 2021"

},

{

"Job\_Title": "Data Scientist",

"Company": "Genpact Client - Chicago Mercantile Exchange",

"Duration": "Aug 2017 - May 2021"

},

{

"Job\_Title": "Big Data Analyst",

"Company": "Genpact Client - Wells Fargo",

"Duration": "Jul 2015 - Jul 2017"

}

],

"Industry\_sector": "Technology and Data Science",

"Technical\_Skills": [

"Machine Learning",

"Big Data",

"Deep Learning",

"MLflow",

"Deployment",

"Microsoft Azure Cloud Services",

"MLflow",

"Deployment",

"Tableau",

"UC4",

"Autosys",

"Python",

"R",

"Jira",

"Confluence",

"Tableau",

"SQL",

"Large Language Models",

"Bitbucket",

"Streamlit",

"FASTAPI",

"TimeGPT",

"Transfer Learning",

"Natural Language Processing",

"Azure ML",

"RAG",

"LLM Model Fine Tuning",

"Kannada",

"Hindi",

"English"

],

"Education\_Degree": "Bachelor's of Engineering Information Science",

"College\_Name": "Visvesvaraya Technological University",

"Profile\_Summary": "Highly organized and motivated data scientist with 7 years of experience in gathering, cleaning, and organizing data for use by technical and non-technical personnel. Advanced understanding of statistical, algebraic, and other analytical techniques. Proficient in machine learning, deep learning, natural processing, artificial intelligence, and reporting.",

"Project\_Summary": "Extensively worked on building end-to-end pipelines in Azure ML for advanced forecasting projects. Leveraged state-of-the-art LLMs like GPT-3, GPT-4, BERT, and T5 to build and fine-tune models for various NLP tasks.",

"Certifications": null

}

```

Extracted data saved to extracted\_data.json

No data available to save.