# **Prompt:**

Please parse the following resume content into JSON format:

\*\*Resume Content:\*\*

Name: Rohit Keshav Jakkam

Contact Information:

- Email: rohitjakkam@gmail.com

- Phone: 7304816199 - Location: Talegaon, Pune

- LinkedIn: https://www.linkedin.com/in/rohitjakkam/

# Summary:

Aspiring Data Scientist with a strong foundation in machine learning, statistical analysis, data visualization, and Generative AI. Passionate about leveraging data for insights and innovations in the health and wellness industry.

#### Skills:

- Programming Languages: Python, Java
- Machine Learning: Machine Learning, Deep Learning
- Data Analysis Libraries: Pandas, NumPy
- Machine Learning Libraries: scikit-learn, TensorFlow
- Cloud Platforms: AWS
- Tools: Git, VS Code, Jupyter Notebook, Hugging Face
- Other: Generative AI

#### Projects:

- Title: End to End Prediction Multiple Diseases using Machine Learning

## Experience:

- Title: Machine Learning Facilitator
- Company: NYX Network for Young Xplorer
- Dates: Jan 2024 Present

### Education:

- Institution: D Y Patil University, Pune
- Degree: Bachelor of Technology in Computer Engineering
- Expected Graduation: June 2025
- CGPA: 8.00 (assuming CGPA is out of 10)

#### Certifications:

- Supervised Machine Learning by Stanford Online University

```
Output:
{
 "name": "Rohit Keshav Jakkam",
 "contact_information": {
  "email": "rohitjakkam@gmail.com",
  "phone": "7304816199",
  "location": "Talegaon, Pune",
  "linkedin": "https://www.linkedin.com/in/rohitjakkam/"
 },
 "summary": "Aspiring Data Scientist with a strong foundation in machine learning, statistical
analysis, data visualization, and Generative AI. Passionate about leveraging data for insights and
innovations in the health and wellness industry.",
 "skills": {
  "programming_languages": ["Python", "Java"],
  "machine_learning": ["Machine Learning", "Deep Learning"],
  "data analysis libraries": ["Pandas", "NumPy"],
  "machine_learning_libraries": ["scikit-learn", "TensorFlow"],
  "cloud_platforms": ["AWS"],
  "tools": ["Git", "VS Code", "Jupyter Notebook", "Hugging Face"],
  "other": ["Generative AI"]
 },
 "projects": [
  {
   "title": "End to End Prediction Multiple Diseases using Machine Learning"
  }
 ],
 "experience": [
  {
   "title": "Machine Learning Facilitator",
   "company": "NYX - Network for Young Xplorer",
   "dates": "Jan 2024 - Present"
  }
```

```
"education": {
  "institution": "D Y Patil University, Pune",
  "degree": "Bachelor of Technology in Computer Engineering",
  "expected_graduation": "June 2025",
  "cgpa": "8.00"
},
  "certifications": [
  "Supervised Machine Learning by Stanford Online University"
]
```