**Prompt:**

Parse the following resume into a structured JSON format. Include sections for Contact Information, Summary, Experience, Education, Skills, and Certifications (if available). Use clear and descriptive keys for each field.

Input Resume:

Jane Doe

123 Main Street, Anytown, USA

(123) 456-7890 | jane.doe@email.com

Summary:

A dedicated software engineer with 5 years of experience in developing scalable web applications.

Experience:

Software Engineer

Tech Solutions Inc., Anytown, USA

January 2020 - Present

- Developed and maintained web applications using React and Node.js.

- Improved system performance by optimizing code and database queries.

Junior Developer

Innovatech, Anytown, USA

June 2016 - December 2019

- Assisted in the development of client projects using JavaScript and Python.

- Participated in code reviews and team meetings to improve software quality.

Education:

B.S. in Computer Science

Anytown University, Anytown, USA

September 2012 - May 2016

Skills:

JavaScript, Python, React, Node.js, SQL

Certifications:

Certified JavaScript Developer

Web Certification Board

March 2021

Output JSON:

{

"Contact Information": {

"Name": "Jane Doe",

"Phone": "(123) 456-7890",

"Email": "jane.doe@email.com",

"Address": "123 Main Street, Anytown, USA"

},

"Summary": "A dedicated software engineer with 5 years of experience in developing scalable web applications.",

"Experience": [

{

"Job Title": "Software Engineer",

"Company": "Tech Solutions Inc.",

"Location": "Anytown, USA",

"Start Date": "January 2020",

"End Date": "Present",

"Responsibilities": [

"Developed and maintained web applications using React and Node.js.",

"Improved system performance by optimizing code and database queries."

]

},

{

"Job Title": "Junior Developer",

"Company": "Innovatech",

"Location": "Anytown, USA",

"Start Date": "June 2016",

"End Date": "December 2019",

"Responsibilities": [

"Assisted in the development of client projects using JavaScript and Python.",

"Participated in code reviews and team meetings to improve software quality."

]

}

],

"Education": [

{

"Degree": "B.S. in Computer Science",

"Institution": "Anytown University",

"Location": "Anytown, USA",

"Start Date": "September 2012",

"End Date": "May 2016"

}

],

"Skills": [

"JavaScript",

"Python",

"React",

"Node.js",

"SQL"

],

"Certifications": [

{

"Name": "Certified JavaScript Developer",

"Institution": "Web Certification Board",

"Date": "March 2021"

}

]

}

**Resume:**

[Insert Resume Here]

**JSON Format:**

{

"Contact Information": {

"Name": "",

"Phone": "",

"Email": "",

"Address": ""

},

"Summary": "",

"Experience": [

{

"Job Title": "",

"Company": "",

"Location": "",

"Start Date": "",

"End Date": "",

"Responsibilities": []

}

],

"Education": [

{

"Degree": "",

"Institution": "",

"Location": "",

"Start Date": "",

"End Date": ""

}

],

"Skills": [],

"Certifications": [

{

"Name": "",

"Institution": "",

"Date": ""

}

]

}