Prompt: parse the content in json format for the resume  
  
{

"personal\_info": {

"name": "Vidya Saurabh",

"phone": "+91 9755113278",

"location": "Rewa, M.P."

},

"education": [

{

"institution": "V.I.T. University",

"degree": "Master of Computer Applications",

"duration": "July 2022 - Present"

},

{

"institution": "A.P.S. University",

"degree": "Bachelor of Computer Applications",

"duration": "June 2019 - June 2022"

}

],

"skills": {

"top\_skills": [

"Problem Solving",

"Software Development",

"Machine Learning"

],

"languages": [

"Python",

"C",

"C++",

"Java",

"JavaScript",

"ReactJS",

"SQL"

],

"markup\_styling": [

"HTML",

"CSS"

],

"tools": [

"Git/GitHub",

"Linux",

"PyCharm",

"Power BI",

"TensorFlow",

"Pytorch"

]

},

"experience": [

{

"position": "Machine Learning Intern",

"company": "Afame Technologies",

"duration": "July 2024 -- Present"

}

],

"projects": [

{

"name": "Sentiment Analysis for Depression Detection Using Machine Learning",

"technologies": ["Python"],

"duration": "Sept. 2023 - April 2024",

"details": [

"Used the sentiment140 dataset, comprising 1.6 million tweets, to train both Logistic Regression and Naive Bayes classifiers.",

"The Logistic Regression model was trained with a maximum iteration parameter of 1000, attaining an accuracy of 0.78.",

"The Naive Bayes model was trained using the Naive Bayes algorithm, achieving an accuracy of 0.76 on the test dataset."

]

},

{

"name": "Mushroom Classification using Genetic Algorithm",

"technologies": ["Python", "Tensorflow"],

"duration": "June 2023 - August 2023",

"details": [

"Explored the potential of genetic algorithms in tackling complex classification problems, demonstrating their ability to identify patterns within the data.",

"Included visualizations to monitor the genetic algorithm's progress, plotting the fitness curve across generations."

]

}

],

"certificates": [

{

"name": "Foundations of Project Management",

"issuer": "Google"

}

],

"achievements": [

"Cleared Flipkart GRID 5.0 LEVEL 1.1 Challenge",

"Solved more than 500 questions on problem solving across various platforms",

"Cleared Vellore Institute of Technology Master's Entrance Examination (VITMEE): Rank 555"

],

"positions\_of\_responsibility": [

{

"position": "College Ambassador",

"organization": "Techfest, IIT Bombay",

"duration": "August 2023 - December 2023"

}

]

}