```
Resume Summary
       "Machine Learning": 1,
       "Redux Toolkit": 1,
       "Tailwind CSS": 1,
       "Ant Design": 1,
                                                                                Source: Latest Resume.pdf
       "Millify": 1,
      "Mongoose": 1,
       "Axios": 1,
   ""JWT": 1
name": "Andrew Nguyen",
   title": "Software Engineer | Full Stack Developer",
    "languages" Adelaide, SA",
    "experience": [
       <sup>{</sup>phone": "0406 17<u>1</u> 012",
       "etitle": "Software 429ines Summer Intern", "Leiganization": "Deloitte", "Weiganization": "Deloitte",
            "period": "Nov 2023 – Jan 2024",
    "security<u>"</u>clearance": null,
   "summayeloped a streamlined crocess for querying lyictoria Public Transport data the DTB diping the "qualifications in optimizing database queries and ensuring data accuracy by testing and validating incoming the contract of the property 
       "Backering of Coturned detacusing Attificial and the most and provided the country of the countr
    "skill Built interactive map visualizations using Folium and embedded them into a web-based dashboar
       "&++": null,
       Python": 1,
       <sup>t</sup>JavaScript": 2,
       "Ttitle": "Research Assistant",
       "Herpanization": "The University of Adelaide",
       "Öggiod": "Nov 2023 – Jan 2024",
       "\"highlights"nilil
       "S" Hed the creation of a cut tree representation to model decision-making in meat production, improve
       "None is mented an algorithm to generate constraints from the cut tree for feasible product combinate
       "Next is in the meat production process using Python and Integer Linear Programming (ILP), resu
       "V"Collaborated with researchers to ensure the successful deployment of the optimization model, pro
       "Reaction ducted regular performance evaluations and made iterative improvements to the algorithm, m
       "Express.js": 2,
       Docker": null,
       Git": 2,
"Gitle": "Data Engineer",
       "Basar : null," "Vietnam Posts and Telecommunications Group (VNPT)",
       "Jperiod" Nov 2022 - Feb 2023",
       "Chighlights":[null
       "MySollaborated with 5 interns to increase data processing efficiency by 20% using Apache Spark fo
       "Postules MySQL and distributed computing to preprocess raw data, aggregate information, and co
       "S Developed predictive models with machine learning techniques to forecast subscriber behavior, e
       "Mongolba dynamic dashboards and interactive visualizations to effectively communicate insights a
       "Microsoft Azure": null,
       JAWS": null,
   J "Microservices": null,
} "Serverless": null,
       "Parallel & Distributed Computing": 1,
       "Apache Spark": 1,
```