28/03/2024, 20:34 React App

Resume Parser

```
Upload Resume
                   Drag & Drop your resume here or click to browse
Job Status
    Get Job Status
API Response
   "api_request": {
      "error": {},
"resources": [
          "document",
         "job"
      ],
"status": "success",
      "status_code": 200,
"status_code": 200,
"url": "https://api.mindee.net/v1/products/aashaypawar9/resume/v1/documents/4b4d9b47-5d52-47a4-997b-
   "inference": {
    "extras": {},
    "finished_at": "2024-03-29T00:31:19.096000",
    "is_rotation_applied": null,
          "pages": [
                "extras": {},
                "id": 0,
                "orientation": {
    "value": null
                },
"prediction": {}
            }
         ],
"prediction": {
    dress": {
             "address": {
    "value": "Boston, MA"
             },
"candidate_email": {
    "value": "rajpopat.n@northeastern.edu"
             },
"candidate_phone": {
    "value": "+16178343672"
}
             },
"candidate_portfolio": {
   "value": null
             },
"experience": [
                   "company": "Northeastern University",
"description": "Conducted an extensive review on Wire Arc Additive Manufacturing, presented
"enddate": "2022-05-01T00:00:00",
"startdate": "2022-10-01T00:00:00",
"title": "Graduate Research Assistant"
                   "company": "Allium Engineering",
"description": "Initiated setup of corrosion tests for steel rebar, defining test parameter:
"enddate": "2023-08-01T00:00:00",
"startdate": "2023-06-01T00:00:00",
""" "Moderated Engineering Intern"
                   "title": "Materials Engineering Intern"
                },
                   "company": "Indian Institute of Technology",
"description": "Optimized CFRP composite manufacturing, improving part quality and increasi
"enddate": "2022-05-01T00:00:00",
"startdate": "2021-07-01T00:00:00",
"title": "Research Assistant"
                }
             ],
"linkedin": {
    "value": "www.linkedin.com/in/nirmal-rajpopat/"
             },
"projects": [
```

localhost:3000 1/2

```
"description": "Conducted FEA using ABAQUS to determine critical load for rectangular plate "title": "Analysis of Hole in a Plate for residual stresses"
                   "description": "Developed camera mount prototype using SolidWorks and 3D printing, prioriti: "title": "Design and Fabrication of Camera Mount"
                }
             ],
"summary": {
    "summary": "Motivated graduate student pursuing an M.S. in Mechanical Engineering with extens:
             },
"technologies": [
                   "technologies": "Autodesk Inventor"
                },
{
                   "technologies": "SolidWorks"
                },
{
                   "technologies": "PTC Creo"
                },
                {
                   "technologies": "MATLAB"
                },
                {
                   "technologies": "Abaqus CAE"
                },
                {
                   "technologies": "Ansys"
                },
               {
                   "technologies": "AutoCAD"
               }
            ]
         "processing_time": 10.486,
"product": {
    "features": [
        "candidate_email",
        "candidate_phone",
        "candidate_portfolio",
        "summary",
        "experience",
        "projects".
               "projects",
"technologies",
"linkedin",
                "address"
            ],
"name": "aashaypawar9/resume",
"type": "generated",
"version": "1.0"
         },
"started_at": "2024-03-29T00:31:07.089000"
      },
"n_pages": 1,
      "name": "Resume.pdf"
       "available_at": "2024-03-29T00:31:19.109000",
      "available_at": "2024-03-29T00:31:19.109000",
"error": {},
"id": "d55a770c-1fcc-4089-8d8d-c94106c72d85",
"issued_at": "2024-03-29T00:31:07.089000",
"status": "completed"
}
```

localhost:3000 2/2