Resume Matching Report

Name: Harsha Vardhan Reddy Ginjala

Email: harsha.v.ginjala@gmail.com

GitHub in LinkedIn

Professional Summary

Backend developer with a strong record of designing and deploying scalable, secure web applications using Python, Flask, and Django. Demonstrated expertise in API development and automation, enhancing system reliability while integrating cloud-based solutions. Proven ability to optimize data workflows and collaborate cross-functionally to deliver high-quality software. Experienced in building solutions that align with modern security and scalability demands.

Transferable Skills

Skill	Example
leadership	Led a team of developers to deliver a project under deadline.
problem solving	Resolved production bugs quickly during release.
collaboration	Worked with product and QA in Agile environment.
communication	Presented updates in team meetings and sprint reviews.



Matched Skills

java git react kubernetes

+ Willing to Learn

ci/cd

Resume Skills

testing mapstruct tableau java vs code postman sql development tools springboot programming cloud technologies kubernetes operations software engineering practices build processes source shell scripting linux control management aws (ec2 git amazon rds s3 jbehave mongodb html react rds postgresql redis junit windows server intellij docker python system design database management software development life cycle operating systems jira code reviews automation & scripting debugging & profiling tools jest software development CSS openapi mockito lambda) javascript ci/cd(jenkins) flask frameworks and tools python (pandas)

JD Skills

java git react kubernetes ci/cd

Projects / Strengths

- project_summary:Built a resume-job matching system that automatically
 parses resumes and job descriptions, extracts relevant skills, matches them,
 and presents an analytics dashboard. Solves the real-world problem of
 inefficient resume screening by mimicking ATS behavior using NLP and PDF
 parsing.",
- **Resume Matcher Tool:** Built with Flask, pdfminer.six, spaCy, fuzzywuzzy, and Jinja2. Parses resumes, compares with JD, highlights matches and gaps, and creates a dashboard with PDF export.

Experience

Total Experience:3.1

Download PDF