Resume Matching Report

Name: Harsha Vardhan Reddy Ginjala

Email: harsha.v.ginjala@gmail.com

GitHub in LinkedIn



Software Engineer with solid full stack development experience, proficient in Java, Spring MVC, and React. Demonstrated ability to build robust APIs and user-centric data presentation features, ensuring high performance and scalability. Experienced in collaborating with cross-functional teams to create innovative platforms that enhance user experience and reliability.

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

docker react css html sql git java spring boot

+ Willing to Learn

Resume Skills

others html cloud & deployment elk stack ci/cd (jenkins) aws (ec2 git mockito windows server mongodb python amazon rds mapstruct databases & data tools testing & debugging postman sql rest api technical guidance docker javascript jbehave junit vs code react debugging & profiling tools rds linux intellij devops & tools openapi python (pandas) quality control redis tableau CSS postgresql s3 frameworks & libraries jira shell scripting flask kubernetes springboot lambda) web development java jest

JD Skills

docker react css html sql go git java spring boot

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: 2 Years

Inferred Level: Senior