

File: Guru_Dhanush.pdf | Type: PDF

Score: 92%

11 of 12 checks passed

Validation Checks:

Full Name Presence

PASSED

The resume clearly states the full name as 'Guru Dhanush' at the beginning of the document, fulfilling the requirement of mentioning the applicant's full name.

Email and Phone Number Validation

PASSED

The document contains a valid email address (gurudhanush101@gmail.com) and a phone number (+917022374783) at the beginning of the document, which is assumed to be the contact information section.

Professional Summary Relevance

PASSED

The summary explicitly mentions experience with 'Node.js' and building scalable web applications, indicating backend development skills.

Core Skill Match

PASSED

The 'Technical Skills' section explicitly lists Node.js, Express.js, JavaScript, RESTful APIs, MongoDB, and PostgreSQL, fulfilling the requirement for core skill matching.

Version Control Mention

PASSED

The 'Technical Skills' section explicitly lists 'Git, GitHub, GitLab, CI/CD Pipelines' indicating familiarity with Git and related version control workflows.

Relevant Work Experience

PASSED

The 'Professional Experience' section describes backend development experience with Node.js/Express.js when engineering RESTful APIs at Niveus Solutions. The 'Education AI App' and 'Happiness Index Survey Tool (Ngage)' projects also describe Node.js backend development experience.

Project Description Completeness

PASSED

Each project listed under 'Professional Experience' and 'Professional Projects at Niveus' includes a description of responsibilities, technologies used (e.g., React, Node.js, GCP), and outcomes (e.g., 'reduced unauthorized deployments by 90%', 'improve development efficiency').

Education Relevance

PASSED

The Education section lists a Bachelor of Engineering from Sahyadri College of Engineering, which is a relevant technical degree. Additionally, the Certifications section lists Google Cloud Certified - Associate Cloud Engineer, which further supports the candidate's technical expertise.

Node.js Project Inclusion

PASSED

The 'Professional Experience' section mentions projects utilizing Node.js/Express.js for building RESTful APIs and backend logic. Several projects listed include Node.js, such as the Education AI App, Document Validator Platform, Happiness Index Survey Tool, and Notification Service, demonstrating the use of Node.js in multiple contexts.

Node.js or Backend Certification

FAILED

The 'Certifications' section includes a 'Google Cloud Certified - Associate Cloud Engineer' certification but lacks a specific Node.js or Backend certification as requested in the check metadata. The document mentions experience with Node.js and backend technologies, but this isn't sufficient to validate the presence of a relevant certification.

Programming Language Proficiency

PASSED

The Technical Skills section lists JavaScript and TypeScript, fulfilling the requirement. The languages section confirms proficiency in English, Hindi, and Kannada.

Technical Achievements Relevance

PASSED

The 'Achievements' section, specifically the 'Star of the Month Award', is supported by details in the 'Professional Experience' and 'Professional Projects at Niveus' sections. These sections showcase backend API design, performance optimizations with Node.js/Express.js, Redis caching, scalable solutions using Google Cloud Platform, and the architecture of cloud-native services, demonstrating contributions aligned with the provided metadata.