


YOGANANDA REDDY G

☎ +91 9361931476 ✉ yogareddy107@gmail.com  [linkedin.com/in/yogareddy](https://www.linkedin.com/in/yogareddy)  github.com/Yogareddy107

SUMMARY

Seeking a position in a company where i can launch my career and build a valuable skill set. Dedicated and results-driven professional with a concise way to communicate competence and commitment. Ability to data-driven decision-making and problem-solving. Seeking to leverage my skills to contribute to and drive success in specific goals.

EDUCATION

Vel Tech Rangarajan Dr Sagunthala Institute of Science and Technology

2020 - 2024

B.Tech in Computer Science & Engineering — CHENNAI

7.5/10 CGPA

SKILLS

PROGRAMMING SKILLS :

ORACLE SQL :

- Perfect in RDBMS concepts like Data Integrity (Constraints, Datatypes).
- Familiarity in **JOINS**.
- Perfect in SQL Statements.
1.DDL, 2.DML, 3.TCL.
- Good understanding of **Normalization**.
- Hands on solving SQL Queries using Subquery and Corelated Subquery.
- Sufficient Knowledge of **operators** and **functions**.

JAVA :

- Knowledge in basic concepts like **keywords, identifiers, literals and Data Types**.
- Good understanding in variables.
- Proficient in dealing with **operators**(Arithmetic operators, Assignment Operators, relational Operators, Logical operators).
- Familiarity in Control Statements.
- Hands on solving problems on looping statements.
- Sufficient in dealing with number programming.

HTML :

- Hands on list(ordered List, Unordered List, definition List)
- Solid Knowledge in Forms.
- know about Hyperlinks and adequate Knowledge in pagination.
- Capable of dealing with tags.
- Excellent in creating tables.

CSS :

- Good in displaying styles to the HTML docs using CSS.
- Efficient in implementation of CSS(inline, Internal and external).
- Good understanding of CSS Selectors and Combinators.

JS :

- Strong understanding of JavaScript keywords, variables (including scope), and data types.
- Familiar with ES6 features like arrow functions, template literals, destructuring, and modules. .
- Skilled in using operators, including arithmetic, comparison, spread, and rest operators.
- Proficient in working with functions, arrays, objects, and strings, with knowledge of destructuring.

CLOUD SERVICES :

AWS :

- Basic understanding of AWS IAM for user access management and security configuration.
- Familiar with deploying and managing virtual servers using AWS EC2 and storage management with S3.

STRENGTHS :

- : Ability to express ideas clearly and listen actively.
- : Capable of independently solving coding challenges
- : Collaboration and cooperation in group settings.
- : Time Management

PHYSICAL ACTIVITIES : Running/Marathons, Yoga, Sports

LANGUAGES : English, Hindi, Telugu

PROJECTS

ONLINE SAFETY NET : NAVIGATING MALICIOUS USER CONTRIBUTIONS

- Malicious URL detection is to create tools and methods that can spot dangerous web links. This helps keep people safe from harmful websites that might try to steal their information, spread viruses, or trick them into giving away personal details.
- The goal is to make the internet a safer place by stopping these bad links before they can cause any harm.

Music Genre Classification using Machine Learning

- Music genre classification using machine learning is a fascinating domain that involves training a model to automatically categorize music into different genres based on various features.
- Popular datasets for music genre classification include GTZAN Genre Collection, A Dataset For Music Analysis. Libraries like Librosa in Python are often used for audio feature extraction.

CERTIFICATIONS

- Foundations of User Experience Design
- IBM Machine Learning with Python
- Wipro Talent Next

VIRTUAL INTERNSHIPS

- **Ui Path Academy** - Automation Explorer Training