SHALINI CHELLINGI

Phone no: +91- 9542132517 | Email ID: chellingishalini@gmail.com

LinkedIn: linkedin.com/in/shalini-chellingi-567128247 | GitHub: github.com/Shalinich12

CAREER OBJECTIVE

Enthusiastic and detail-oriented Software Developer with knowledge of Python, Java, C, and JavaScript. Passionate about building efficient and scalable applications while continuously learning new technologies. Seeking an opportunity to contribute my coding and problem-solving skills to a dynamic development team.

EDUCATION

Bonam Venkata Chalamayya Engineering College

B.Tech. in Information Technology GPA: 8.37

Sri Chaitanya Junior College

INTERMEDIATE(XII) GPA: 9.13

Odalarevu, A.P Jun 2020 - May 2024 RAZOLE, A.P

June 2018 – Mar 2020

INTERNSHIPS

SMART INTERNZ Virtual internship
Salesforce Developer June 2022 - oct 2022

• Developed and customized business applications using Salesforce, implemented automation through Flows, and participated in design, architectural reviews, and code reviews to ensure scalable and efficient solutions.

• Worked on testing, debugging, and security configurations by applying permission sets, sharing rules, and role hierarchies, ensuring data protection and seamless user access within the Salesforce environment.

APSCHE - HQL EDU TECH

Virtual internship

Java Developer

May 2023 - July 2023

- Gained hands-on experience in Core Java, focusing on Object-Oriented Programming (OOP), Multithreading,
- Developed foundational skills in SQL, including database querying, data manipulation, and schema design.

PROJECTS

Music Recommendation based on Facial Emotion

and Collection Frameworks to build efficient and scalable applications.

Project Overview: Developed an emotion detection and music recommendation system using DeepFace and OpenCV for real-time face and emotion analysis. Integrated Tkinter for the GUI and pygame for dynamic music playback based on detected emotions. Technical Skills:

- Languages: Python
- Libraries: DeepFace, OpenCV, Pygame, Tkinter
- Technologies: Emotion recognition, Face detection, Music recommendation
- Tools: Git (if applicable), IDE of choice

Key Feature:

Real-time Emotion Detection & Music Recommendation – Uses DeepFace and OpenCV to analyze facial emotions and dynamically recommend music that matches detected moods like happy, sad, or angry.Interactive GUI & Seamless Playback – Built with Tkinter for a user-friendly interface and pygame for smooth, automatic music playback. Scalable & Customizable – Supports expansion with personalized playlists, additional emotions, and improved machine learning models for enhanced accuracy and user experience.

SKILLS

Languages: Java, Python, C, SQL, JavaScript, HTML, CSS, React

Developer Tools: QT Creator, Git, Bitbucket, Sourcetree

Operating Systems: Windows

CERTIFICATIONS

- Certified by internshala training in Course Completion of Software Testing.
- Certified by Coursera in Java Programming.
- Certified by ServiceNow in System Administrator(CSA).

DECLARATION

I hereby decide that all the information mentioned in my resume is true and correct to my knowledge and I take full responsibility for the accuracy of the particular mentioned.

DATE: 03 May 2025 **PLACE**: Hyderabad (Chellingi Shalini)