# Ranjita Gouri

#### Java Developer

Eager to engage in a role that fits my skills, fosters knowledge expansion, and drives organizational advancement.

#### ranjitagouri40@gmail.com

9353604981

\_

linkedin.com/in/ranjita-gouri-16a245238/

github.com/Ranjitagouri

## $\Box$

#### **EDUCATION**

#### **Bachelor of Engineering - CSE**

S.G.Balekundri Institute of Technology Belagavi, Karnataka – 8.11 cgpa

07/2019 - 06/2023

#### Domain

Computer Science engineering

## Pre University College - CS

Raja Lakhamgouda PU College Belagavi, Karnataka – 80.0%

06/2017 - 04/2019

#### Domain

PCMB

#### School

Saint Theresa High School Alnavar, Karnataka 92.48%

04/2017

**KSSEB- State Board** 

# **IT Proficiency**

#### **Java Developer Trainee at Besant Technologies**

07/2023 - Present Technical Skills

- Completed training in JAVA, HTML, CSS, REACT JS, MQSQL.
- JAVA, Object-Oriented Programming, Java Virtual Machine, Data Types, Control Flow Statements, Multi-threading, Collections and Libraries, Collection.
- HTML is used structures content using elements such as headings, paragraphs, lists, and links.
- CSS is used for styling HTML elements. It controls the layout, colors, fonts, and overall visual presentation of a web page.
- ReactJs Components, JavaScript XML, State, Hooks, UseEffect, UseCase, Conditional Rendering, List and Keys, Router.
- Knowledge about the Database, queries, advanced commands, string functions, aggregate functions, Types of Constraints, Grant and Revoke, Joins, DQL, DDL, DML, DCL, TCL, index.

#### **SKILLS**



#### **PROJECTS**

## Dhavni A Sign Language Translator For Deaf-Mute" (Approved by KSCST)

- The Sign Language Translator is an innovative and groundbreaking system designed to bridge the communication gap between hearing individuals and the deaf community. this transformative technology leverages artificial intelligence and computer vision to recognize and interpret sign language gestures, converting them into different spoken language and voice.
- The system's neural network model is trained on a vast dataset of sign language videos, enabling it to effectively analyze and comprehend various hand movements, facial expressions, and body language. Through the integration of advanced algorithms and real-time processing. The system utilizes a camera to capture sign languagegestures, which are then processed and translated into spoken language or displayed as text on a screen.
- Then Finally the interface where the trained images and Realtime images are tested and the results are displayed.

## **Bike Showroom Management System (DBMS)**

- Bike Showroom Management System which helps to manage the details about the bikes available.
- This project is Built using xampp server for hosting, this platform enables users to explore different Bikes and CSS is use for styling the webpages.
- Where as in Admin has all the access like adding new Bikes, deleting Bikes, add images of bikes, add company of bikes, View bookings.
- Where as Customer can View bikes, Bike company, Bike Details, Make Bookings.

#### **INTERNSHIP**

## **Front-End Web Development**

Hamdan Info Com

09/2022 - 10/2022

Tasks

Created the web pages using HTML, CSS and java script worked with various technologies like bootstrap4

web page name - Venugram North Karnataka Sahodaya

#### **LANGUAGES**

English

Native or Bilingual Proficiency

Kannada

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

### **Netflix Clone Using HTML and CSS**

- The HTML file defines the basic structure of the Netflix clone. It includes a header, main content area with a featured section and a list of movies/TV shows, and a footer.
- The CSS file provides styling for various elements. Key styles include setting up the header, styling the featured section with a background image and overlay, and creating a responsive movie/TV show list.

#### **Open Library Using React Js**

 First we have to create react app then used a tool like JSON Server to create a fake API. Use the useEffect to fetch data and Css is used for styling.

#### **DECLARATION**

I hereby declare that all the details provided above are true to the best of my knowledge.