# Lanchana Naik

## Entry-Level Full Stack Developer

As a motivated and ambitious Full Stack Developer, my goal is to kickstart my career by contributing my strong coding skills and fresh perspectives to create innovative web applications. Eager to learn and grow, I am seeking an entry-level position where I can work collaboratively with a talented team, apply my technical knowledge, and continuously develop my expertise in web development.

lanchananaik@gmail.com

8095512810

Bhatkal, India

11 May, 2002

# **EDUCATION**

# Bachelor of science

Anjuman College For Women

06/2019 - 10/2022

92%

#### **PUC**

RN Shetty PU College

06/2017 - 03/2019 92.16%

#### **SSLC**

RNS Vidyaniketan Murudeshwara

06/2016 - 04/2017 90.56%

## PERSONAL PROJECTS

# ROCK\_PAPER\_SCISSORS GAME

- Developed a dynamic and interactive rock-paper-scissors game using HTML, CSS, and JavaScript.
- Implemented game functionality using JavaScript, allowing players to make their selections by clicking on icons representing rock, paper, or scissors.
- Utilized event handling in JavaScript to capture player input and trigger the game logic, determining the winner based on the chosen options.
- Designed a score system to keep track of wins, losses, and ties, storing the scores in the browser's local storage for persistent data.
- Incorporated a "Reset Score" button to allow users to reset the game score.
- Added an "Auto Play" feature that enables automated gameplay, simulating matches between the player and the computer opponent at regular intervals.
- GITHUB:- https://github.com/LanchuNaik/Rock-paper-scissors

#### IMAGE SEARCH APP

- Developed a dynamic image search application using JavaScript, HTML, and CSS, leveraging the Unsplash API as the primary image source.
- Implemented a user-friendly interface that allows users to search for high-quality images based on keywords.
- Employed asynchronous programming techniques to ensure smooth and seamless loading of search results.
- Integrated responsive design principles to optimize the app's performance across various devices and screen sizes.
- GITHUB:- https://github.com/LanchuNaik/Image-search-App.git

#### **ECOMMERCE WEBSITE**

- I have createdeCommerce websites by using javascript ,Html and css
- Successfully created and implemented an engaging 'Add to Cart' button and user-friendly quantity controls for a seamless shopping process.
- Additionally, designed and integrated a convenient 'Delete' button to effortlessly remove items from the cart.

### **SKILLS**

Core java HTML & CSS Javascript Oracle sql

Vs code Manual Testing

Analytical and problem solving skill

Good interpersonal and communication skill

verbal skill quick learner

## **ACHIEVEMENTS**

Awarded for scoring the highest marks in school and college from different organization.

Participated in various sports and cultural events held during my school and college

### LANGUAGES

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

Kannada

Native or Bilingual Proficiency

### **INTERESTS**

Coding Photography

Sketching

Dancing

Reading