# **TEJAS ANGADI**

### **Education**

Jain College of Engineering, Belagavi

• Branch: Electronics and Communication Engineering | CGPA: 8.3

Jain PU College, Belagavi 2017 - 2019

• PUC (Class XII), Percentage: 63%

M. V. Herwadkar English Medium High School, Belagavi 2016 - 2017

• State Board (Class X), Percentage: 83%

### **Skills**

C++ | C | Java | HTML | CSS | Tailwind CSS| JavaScript | React Js | Data Structures & Algorithms | Communication | Leadership Problem solving | Teamwork | Time Management

## **Work Experience**

1. FT Industry's | Intern Aug' 22 - Oct' 22

- Developed and tested firmware for microcontroller-based systems using Embedded C and assembly language.
- Participated in code reviews and made suggestions for improvement to ensure code quality and reliability.
- Conducted hardware and software testing to verify the functionality of IoT devices.

# **Projects**

### Project 1: Random GIF generator App

Jul' 23

2019 - 2023

Utilized React Js to build this Random gif generator app, using UseState, useEffect and custom Hooks with Axios.

- This app consists of 2 main tabs. One is to generate random gifs, and another is categorized based which generates based on the input given by the user.
- It is also responsive on all mobile phones both in portrait and landscape mode.

### **Project 2: My Portfolio Website**

Jun' 22

Built my portfolio website utilizing HTML, CSS and JavaScript.

- Included a well-designed, adaptable portfolio website exhibiting my work and abilities.
- Integrated a **professional portfolio website** to show my coding proficiency, project successes, and ability to design intuitive web experiences.

## Project 3: Shopping app using React Js

Aug' 23

Developed Shopping app using react js with redux toolkit

- This software facilitates adding and removing things from the shopping basket. This makes use of the Redux toolkit, useState, and useEffect hooks.
- On the shopping cart page. The specifics of any additional goods are displayed along with their combined cost.

Project 4: Weather App

Jun'23

The app can be used to discover weather information for both the user's current location and the specified location.

Developed my first app ever with HTML, CSS, and JavaScript. This software displays the user's current location's
temperature in degrees Celsius along with an appropriate weather image. For instance, a rainy image when it is raining, a
hazy image when it is cloudy, etc. Additionally, the country flag is shown next to the city name. The user can also see the
humidity and wind speed.

#### Awards and Extracurricular Achievements

- Runner Up for the R. D's Football Academy's best football player award for the 2018 2019 season.
- Many events were organized in college and was honored as the best event organizer's team.
- KLE Engineering College of Belagavi hosted a national level model making competition and secured third place.

#### Languages

Fluent in English, Kannada, Hindi and Marathi.

#### **Hobbies**

Playing Football, video games and exploring new places.