


# TEJAS ANGADI

 LinkedIn: [LINKEDIN.COM/IN/TEJAS-ANGADI](https://www.linkedin.com/in/tejas-angadi) |  Email: [tejasangadi456@gmail.com](mailto:tejasangadi456@gmail.com) |  +91-9353423811 |  GitHub  
 ADDRESS: C.G. ANGADI, GANESH EMPIRE, FLAT No. 105, RPD CROSS, TILAKWADI, BELAGAVI, KARNATAKA, INDIA - 590006

## Education

### Jain College of Engineering, Belagavi

2019 - 2023

- 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

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.