**Tushar Khadke**

**+917448212877|** [**tusharkhadkemail@gmail.com**](mailto:tusharkhadkemail@gmail.com)**|** [LinkedIn](https://www.linkedin.com/in/tushar-khadke-2b96581a0/) **|** [**GitHub**](https://github.com/Tushar-223/)

**EDUCATION**

* **Ekalavya Shikshan Sanstha’s Polytechnic, Kothrud, Pune Grade: Second class**

DCS (Diploma in Computer Science),2019 Batch.

* **12th/High School: M.IT Jr college, Kothrud, Pune GRADE:** 51**%**
* **10th/Secondary School: M.I.T School, Kothrud Pune. GRADE: 61%**

**WORK EXPERIENCE**

* **Company: RRLiving**.

**DOJ**: 10th Dec 2021.

**DOL**: 31st Aug 2022.

-Worked as Digital Marketer.

* **Techrecruitlab Development Center**

**DOJ**: 01 September 2022

**DOL**: 30 March 2023

* **SPCL infotech services Pvt ltd.**

**- DOJ: 1st April 2023.**

-Working as a Jr. Java Developer.

**PROJECTS**

1. **[Local Gym landing page](F://Gym%20Project/index.html).**

* **Description:** Developed a landing page for a local gym with the primary goal of capturing and storing visitor data. The landing page is designed to attract potential customers and encourage them to provide their contact information, which can then be used for follow-up marketing and engagement.
* **Key Features:**
* Visitor Data Collection: The landing page includes forms to capture visitors' names, email addresses, and phone numbers.
* Responsive Design: Ensures the landing page looks great on all devices, including desktops, tablets, and mobile phones.
* Attractive Layout: Utilizes a visually appealing design to attract and retain visitor interest.
* Technology Used: HTML, CSS, JavaScript

1. [**Text Formatting App**](http://localhost:5173/)

**Description:** Developed a TextUtils application that provides various text manipulation functions. The app allows users to input text and apply different formatting options to it, such as changing the case, removing extra spaces, and converting text to different formats.

**Components:**

Navigation: Provides easy access to different sections of the app.

Alert: Displays notifications and alerts to inform users about actions taken.

Text Format: Contains the main functionality of the app, allowing users to apply various text formatting options.

Technology Used: React JS, HTML, CSS

1. **Hospital Website**

Description: Developed a comprehensive website for a hospital, designed to provide essential information and services to patients, staff, and visitors. The website includes various components that offer details about the hospital, its departments, and contact information.

**Components:**

About: Provides information about the hospital's history, mission, and values.

Admin: A dedicated section for hospital administrators to manage internal processes and updates.

Contact: Contains contact details, including phone numbers, email addresses, and a contact form for inquiries.

Departments: Lists and describes the different medical departments and services offered by the hospital.

Header: A navigation bar that allows users to easily access different section.

1. **Bill Software**

**Description:** Developed a billing software application that includes OTP (One-Time Password) verification functionality. The app is designed to streamline the billing process while ensuring security through OTP verification.

**Key Features:**

OTP Verification: Ensures secure transactions by verifying the OTP generated and sent to the user's email.

Billing Management: Allows users to manage billing information efficiently.

User Interaction: Provides an interactive interface for users to input and verify billing details.

Technology Used: React, HTML, CSS

1. **Weather Application**

**Description:** Developed a Weather Application that provides real-time weather information to users. The application allows users to view current weather conditions, hourly forecasts, and relevant weather images.

**Key Features:**

Real-time Weather Data: Fetches and displays the current weather information for the specified city.

Hourly Forecast: Provides an hourly breakdown of weather conditions, helping users plan their day effectively.

Weather Images: Displays images related to current weather conditions for better visual understanding.

Technology Used: JavaScript, HTML, CSS

**TECHNICAL SKILLS**

* **Programming Languages:** C/C++, JavaScript, Java
* **Full stack Development:** HTML, CSS, JavaScript, Node.js, React.js.
* **Database:** Mysql.