

# VINEET JETHVA

## FRONTEND DEVELOPER

### CONTACT

9510349069

jethvavinit99@gmail.com

Ahmedabad, India

### TECHNICAL SKILLS

#### Programming Language

- Typescript
- C/C++
- Javascript
- Java

#### Frameworks And Libraries

- HTML/CSS
- Bootstrap
- Angular
- React
- Primeng / PrimeReact
- Redux

#### Version Control

- GitHub
- Gitlab
- Tortoise git
- Sourcetree

#### Other Tools

- Postman
- VS Code
- Azure , Jeera

### EDUCATION

- K.S school of business management  
Bachelor in BSC.IT (Completed in 2022)
- K.S school of business management  
Master in MSC ( CA & IT ) ( Completed in 2025)

### WORK EXPERIENCE

July 2022 - June 2025

**Company Name:** Techkarma Technologies

**Location:** Ahmedabad

**Position:** Frontend Developer

#### Description:

During my tenure at Techkarma Technologies, I served as a Frontend Developer, contributing to the development of various web applications using Angular and React frameworks. Over the course of 1.6 years, I gained valuable experience in frontend development, delivering high-quality solutions tailored to meet project requirements and client expectations.

#### Technologies Used:

- Angular , TypeScript, RxJS
- React, JavaScript, React Hooks, React Router
- HTML5, CSS3, SCSS
- RESTful APIs, Axios, Fetch API

June 2025 - Present

**Company Name:** Vagaro Technologies

**Location:** Ahmedabad

**Position:** Frontend Developer

#### Description:

My professional journey led me to Vagaro, where I currently work as a frontend developer. Here, I actively build and design multiple pages using React and TypeScript, turning ideas and requirements into functional, visually appealing user interfaces.

Working at Vagaro has strengthened my understanding of modern frontend development, component-based architecture, and writing scalable code while delivering real-world business solutions.

#### Technologies Used:

- React, TypeScript, Azure , Git ,
- React, JavaScript, React Hooks, React Router
- HTML5, CSS3, SCSS
- RESTful APIs, Axios, Fetch API

# PROJECT

## 1 – Selfcare Project

### Description :

Selfcare Portal application is aimed at managing different enterprises and their related Subscribers/Users.

### Tools And Technologies :

HTML, CSS, JavaScript, Angular ,Spring Boot , Oracle

### Responsibilities :

- Designed and implemented RESTful APIs to facilitate communication between front-end and back-end systems.
- Developed CRUD operations for managing data persistence using Angular.
- Collaborated with cross-functional teams to gather requirements, plan project milestones, and ensure timely delivery of required functionalities.
- Conducted thorough testing and debugging to maintain code integrity and optimize performance.
- Use Primeng library for this Project

## 2 – Support

### Description :

Support module is aimed that showing logs of queries and schedulers of mails.

### Tools And Technologies :

HTML, CSS, JavaScript, Angular ,Spring Boot , My Sql

### Responsibilities :

- **REST API Integration:** Integrated RESTful APIs for seamless communication with backend services.
- **CRUD Operations:** Implemented Create, Read, Update, and Delete (CRUD) functionalities.
- **Routing and Navigation:** Designed and implemented routing within the Angular application to enable smooth navigation between different modules.
- **PrimeNG Library Implementation:** Leveraged PrimeNG library components such as data tables, forms, and modals to enhance the user interface.

## 3 – DMS

### Description :

DMS is a web based solution to manage the documents of the organization at the centralized location.

This is a paperless solution to maintain medical documents in the company at one place . with an option to just create it online

### Tools And Technologies :

HTML, CSS, JavaScript, React ,Spring Boot , My Sql , Prime React

### Responsibilities :

- **PrimeReact Integration:** Successfully integrated PrimeReact library components such as data tables, forms, and dialogs to enhance the user interface and enrich user interactions, ensuring a modern and intuitive user experience.
- **Dynamic Content Rendering:** Utilized callback methods and props to dynamically render content based on user preferences and interactions.
- **Language Preference Management:** Developed functionality to manage user language preferences, enabling users to set their preferred language for the application interface and content, enhancing usability and accessibility.
- **Cross-functional Collaboration:** Collaborated with designers, backend developers, and QA engineers to understand requirements, design user interfaces, implement functionality, and conduct thorough testing to ensure quality and reliability

## 4– Adopt

### Description :

It is a Client-based-Application.This application is aimed that network configuration.

### Tools And Technologies :

HTML, CSS, JavaScript, Angular ,Spring Boot , My Sql

### Responsibilities :

- **Module Consolidation:** Spearheaded the effort to combine and refactor existing modules into separate cohesive modules.
  - **Functionality Preservation:** Diligently ensured that the refactoring process did not alter the existing functionality of the application.
  - **Dependency Management:** Analyzed and managed dependencies between modules to minimize coupling and enhance code reusability.
  - **Collaborative Approach:** Collaborated closely with cross-functional teams including developers.
  - **Impact Assessment:** Conducted thorough impact assessments to evaluate the implications of module refactoring on existing functionalities.
-