

- +91-9500366015
- https://www.linkedin.com/in/sanjeev-c-915447214
- https://github.com/Sanjeev-0210
- Bommidi, Dharmapuri, Tamilnadu635301

Education

Bachelor of Engineering (2018-2022)

Anna University - Narasu's Sarathy Institute of Technology. CGPA - 7.85

HSC(2017-2018)-State Board

Annai India Matric Higher Secondary School, Dharmapuri. Percentage - 76.5%

SSLC(2015-2016)-State Board

Annai India Matric Higher Secondary School, Dharmapuri.

Percentage - 91.0%

Skills

Html & Css Advanced Java
Javascript J2EE & Hibernate
React JS Spring Boot
SQL Data Structure
Python MS Office

Strength

Positive Thinking

Multi-tasker

Self Motivated

Trustworthy

SANJEEV C

Java Full Stack Developer

About Me

Looking for a dynamic role in a forward-thinking organization to develop my skills and contribute to its success. Seeking a rewarding position where my analytical and technical abilities can drive company growth.

Work Experience

Jan 2023 - Jun 2023

Byju's - Think and Learn Pvt ltd l Salem

Business Development Associate

- Developing and executing strategic sales plans, Growing existing accounts.
- Providing support to the sales team on all aspects of the sales process.
- Managing customer relationships

Projects

FoodCart Application - ReactJS



- Developed a Simple FoodCart web app using HTML, CSS, and JavaScript, React.js.
- Integrated with the JSON API to save/fetch product data dynamically. Implemented item listing, detailed item view functionality.
- Created a shopping cart with add-to-cart and remove-from-cart features.
- Utilized live price calculation for an enhanced user experience.

Bus Reservation Application - ReactJS/Spring Boot 🔗 Github

- Designed and implemented RESTful APIs using Spring Boot to manage bus schedules, reservations, and user authentication.
- Used Spring Security for securing endpoints and managing user roles and permissions.
- Created an interactive and responsive user interface using ReactJS, facilitating a seamless user experience for booking and managing reservations.
- Integrated with backend APIs to fetch, display, and update bus schedules and reservation data dynamically.

Detection of Parkinson's Disorder

- A Software has been designed to reduce loss of human life by the early detection of Parkinson's disease using Machine learning Algorithm.
- Compare various algorithm and parameter to determine the best model for predicting Parkinson's.
- Worked with the 4- member research team for accomplishing the same.

Certification

- Certified in Java Full Stack Development, Jspider-Bangalore.
- Certified in ADOBE XD, Udemy.
- Certified in Python, Udemy.