

# VADDE SHIVA

✉ [vaddeshiva.dev@gmail.com](mailto:vaddeshiva.dev@gmail.com)

☎ +91-9014152958

🌐 [linkedin.com/in/vadde-shiva-7729b12a4](https://linkedin.com/in/vadde-shiva-7729b12a4)

🐙 [github.com/Shiva2589014](https://github.com/Shiva2589014)

## PROFESSIONAL SUMMARY

---

Entry-level **Frontend Developer** skilled in **React.js, JavaScript (ES6), HTML5, CSS3, Bootstrap, Tailwind CSS, and API integration**. Built personal projects including e-commerce and recipe applications with clean UI, responsive layouts, and functional workflows. Brings **10 months of corporate discipline**, strong problem-solving ability, and a commitment to writing clean and maintainable code.

## TECHNICAL SKILLS

---

<b>Frontend</b>	HTML5, CSS3, JavaScript (ES6), React.js, Bootstrap 5, Tailwind CSS
<b>Backend</b>	Core Java, SQL (MySQL), JDBC
<b>Tools &amp; APIs</b>	Git, GitHub, VS Code, Eclipse
<b>Web Concepts</b>	DOM Manipulation, LocalStorage, Responsive Web Design

## PROJECTS

---

### FoodExplorer – Recipe Discovery App

[\[ GitHub \]](#) [\[ Live Demo \]](#)

Solo Developer — React.js, Axios, Tailwind CSS, MealDB API

Implemented a recipe app featuring search, category filters, dynamic routing, and API integration via Axios, with a responsive Tailwind-based UI.

### TrendMall – Dynamic E-Commerce Web Application

[\[ GitHub \]](#) [\[ Live Demo \]](#)

Solo Developer — HTML5, CSS3, Bootstrap 5, JavaScript, FakeStore API

Developed an e-commerce app with filtering, product pages, cart logic via LocalStorage, and async API handling, optimized for mobile and desktop.

## PROFESSIONAL EXPERIENCE

---

### Associate Trainee

KYB Manufacturing India Pvt. Ltd., Sriperumbudur

Apr 2024 – Jan 2025

Developed strong discipline, teamwork, safety compliance, and problem-solving skills in a fast-paced manufacturing environment.

## CERTIFICATIONS

---

- Java Full Stack Development – Wipro TalentNext

## EDUCATION

---

### B.Tech in Electrical and Electronics Engineering

2020 – 2024

Lakireddy Bali Reddy College of Engineering, Mylavaram

CGPA: 7.97

## ACHIEVEMENTS & LEADERSHIP

---

- Published Research Paper – E3S Web of Conferences (ICPGRES-2024). DOI: [10.1051/e3sconf/202456402003](https://doi.org/10.1051/e3sconf/202456402003)
- Winner – Roleplay (SIM-CHAPLIN), PVPSIT Kanuru
- NMMS Scholarship Awardee (2015)
- Participant – Technical Quiz, LAKSHYA 2023 @ LBRCE