

# JAYANTH BB

Bengaluru | Karnataka | [jayanthshetty660@gmail.com](mailto:jayanthshetty660@gmail.com) | +91 8867094596 | [linkedin.com/in/jayanthbb](https://linkedin.com/in/jayanthbb) | [github.com/Jayanth-shetty](https://github.com/Jayanth-shetty)

## S U M M A R Y

Aspiring React.js Developer with hands-on project experience in building responsive and scalable web applications using React.js, Next.js, TypeScript, and Tailwind CSS. Skilled in REST API integration, performance optimization, and UI design. Adept at problem-solving, collaboration, and Agile workflows, with a strong academic foundation (CGPA 8.56).

## S K I L L S

HTML 5 & CSS 3	JavaScript (ES6+)	MySQL	REST API	Framer-motion
React-Redux	TanStack-query	Tailwind CSS	Problem Solving	Git & GitHub
React.js	Team Work	Adaptability	TypeScript	Next.js
SSR-SSG-CS	SEO optimization	API routes	Vite	Responsive UI
Context-API	React-router	Restful API	Hooks	

## I N T E R N S H I P

Agnirva AI Fast Track Internship Program (Jan 2025 – Mar 2025)

- Gained hands-on exposure to AI concepts, Python programming, and machine learning basics.
- Utilized Git/GitHub for version control and teamwork on project deliverables.

## P R O J E C T S

### The Foodies App

- It is a full-stack web application built with Next.js and SQLite3. It allows users to view, add, edit, and manage recipes, featuring server-side form validation, static site generation and dynamic metadata, Cloudinary image storage, custom 404 pages, and a responsive user interface. This project demonstrates hands-on experience with modern full stack development concepts.
- GITHUB: <https://github.com/Jayanth-shetty/The-Foodies-App> demo: <https://the-foodies-app-fuo4.vercel.app/>

### TanStack Eventify App

- A modern single-page event-management web application built with React, JavaScript, Next.js and Tailwind CSS. It utilises TanStack Query for optimized server-state data fetching, caching and synchronization, supports full CRUD operations (create, read, update, delete) for events, implements real-time UI updates, REST API integration and follows a clean component architecture for maintainability and scalability.
- GITHUB: <https://github.com/Jayanth-shetty/TanStackEventifyApp>

## E D U C A T I O N

### Bachelor of Computer Application

Yuvaraja's college, Mysore  
June 2022 – July 2025, Passed with 8.56 CGPA

### Pre-University College (PUC)

Anweshana PU College, Biligere  
Passed in May 2022 with 91.2%

### High School

Karnataka Public School Gavadagere  
Passed in May 2020 with 86.24%