

Curriculum Vitae

Somashekar B. E

An Aspirant Full-stack-developer

E-mail: somashekarbe1996@gmail.com

Mobile: 8971439234

LinkedIn: www.linkedin.com/in/somashekar-b-e-246977198

OBJECTIVE:

Passionate and driven Full Stack Developer with a solid foundation in web technologies including ReactJS, Node.js, Express.js, and MongoDB. Eager to leverage skills in both front-end and back-end development to build scalable, user-centric applications. Looking to contribute to a dynamic development team, grow my expertise, and solve real-world challenges through innovative solutions

EXPERIENCE:

- | | |
|--|-------------------------|
| ➤ KodNest: Internship as a Full Stack Developer | - Jan-2025 to July-2025 |
| ➤ Vivish Technologies Private Limited | - Sep-2023 to Dec-2024 |
| ➤ Connect Business Solutions Limited | - Aug-2022 to Sep-2023 |
| ➤ ETC Management Services India Private Limited | - Aug-2021 to Aug-2022 |
| ➤ Lumiere Technologies Private Limited | - Apr-2021 to Aug-2021 |
| ➤ ITC Limited | - Jan-2020 to Dec-2020 |
| ➤ J.C Prakash Infrastructures Private Limited | - Aug-2017 to Oct-2019 |

TECHNICAL SKILLS:

- * Front-end : HTML-5, CSS-3, JavaScript, TypeScript
- * Frameworks/Libraries: React.js, Tailwind CSS, Express.js, Django
- * Back-end : Node.js, Express.js, Next.js
- * Programming Languages : JavaScript ES-6 & Python
- * Databases: MySQL & MongoDB-Atlas.
- * Others : Git, Git-Hub, Postman, VS-Code, AI & Deployment Tools(Netlify, Render, Vercel etc..).

PROJECTS:

1. QuickServe - A Food Delivery App.

Technologies: MERN Stack (MongoDB, Express.js, ReactJS, Node.js) react-toastify & Context-API.

Description: Full-stack food delivery application enabling users to browse menus place orders, and track deliveries in real-time.

Highlights

- * Developed a responsive front-end using ReactJS with dynamic routing and reusable components.
- * Built RESTful APIs with Node.js and Express.js to manage authentication, users, items, and orders.
- * Designed and implemented a MongoDB database schema for users, menu items and order tracking.
- * Integrated user authentication (JWT token) and role-based access for users and admins.
- * Implemented cart management, order placement, and real-time order tracking features.
- * Deployed the application using render(web-hosting platform).

Project Link : <https://food-delivery-app-frontend-bfg0.onrender.com/>

2. GreenCart – Grocery Delivery App

Technologies: MERN Stack (MongoDB, Express.js, ReactJS, Node.js) tailwindcss, react-hot-toast & Context-API.

Description : A full-stack grocery shopping application allowing users to browse products, categories, and place orders securely.

Highlights:

- * Built a single-page application using ReactJS for seamless user experience and dynamic product listing.
- * Designed a secure authentication system using JWT and cookie-parser to manage login sessions.
- * Implemented toast notifications for user feedback using react-hot-toast.
- * Created a RESTful backend with Express.js and Node.js, handling orders, addresses, products and users.
- * Modeled and managed data using Mongoose for MongoDB collections like users, products, and orders.
- * Ensured secure API communication and protected routes for authenticated users only.
- * Integrated seller features for adding/updating products and viewing customer orders.
- * Deployed the application using vercel(web-hosting platform).

Project Link: <https://green-cart-frontend-one.vercel.app/>

EDUCATION:

B. Com | Davangere University | 2017 | 80%

INTERESTS:

Watching and Playing Cricket, Coding and Listening to Music

OTHER-INFORMATION:

Language Known: Kannada, English, Hindi & Telugu.

Current Address: Royal Comfort PG for Gents.

25, 3rd Cross, Bhanu Nursing Home Road, opposite to Evangelical Church, Bommanahalli, Bengaluru,
Karnataka - 560068.

I hereby declare that all the information given above is true and correct to the best of my knowledge and belief.
All the information shared in the resume is correct, and I take full responsibility for its correctness.