

# Shashidhar Naik

## MERN/MEVN STACK DEVELOPER

Contact: +91 9119437320  
E-mail: shashidharnaik@gmail.com  
LinkedIn: [live](#)  
GitHub: [live](#)

### CORE SKILLS & TECHNOLOGIES

- Frontend:** React.js, Nuxt.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, Material UI, Vuetify, Bootstrap, Responsive Design, Component-Based Architecture.
- Backend & API's:** Node.js, Express.js, RESTful APIs, API Integration.
- Database:** MongoDB.
- Tools & Practices:** Git, GitHub, Postman, VS Code, Sprint Planning.
- Cloud & DevOps:** Cron Jobs, Deployment
- Concepts:** Frontend Performance Optimization, Reusable UI Components, Scalable Architecture, Enterprise Product Development.

### PERSONAL DETAILS

**Languages Known:** Kannada, English and Hindi

**Address:** Bangalore, Karnataka- 560076

### ACADEMIC DETAILS

- 2017:** B.Tech. (Electronics and Communication Engineering) from BLDEA's College of Engineering and Technology, Bijapur with 64%
- 2013:** Higher Secondary Education from SNJPNM'S PU Science college Nidasoshi with 72%
- 2011:** Secondary Education from Rani Channamma High School Hukkeri with 86%

### PROFILE SUMMARY

**Software Engineer II** with 4+ years of experience in building scalable, enterprise-grade web applications using the **MERN / MEVN stack**. Promoted from **Software Engineer I** to **Software Engineer II** based on performance, ownership, and leadership. Strong expertise in frontend development with **React.js, TypeScript, and Material UI**, with experience leading feature delivery for **Warehouse Management Systems (WMS)** and **Stock Automation** platforms.

Additionally, brings 3 years of prior experience in the technical support domain, building a strong foundation in system troubleshooting, client communication, production support, and operational workflows.

### WORK EXPERIENCE

**Software Engineer II | Cymbeline Innovation Pvt. Ltd (Client: Panasonic)**  
**Feb 2025 to Present**

- Working as **Software Engineer II** and Frontend Lead on an enterprise **Warehouse Management System (WMS)**.
- Own frontend delivery using **React.js, TypeScript, and Material UI**.
- Lead feature planning and execution, ensuring **on-time delivery within sprint timelines**.
- Assign tasks to junior developers based on team lead guidance and feature complexity.
- Actively track progress, follow up with team members, and resolve blockers.
- Collaborate with **business stakeholders** to gather requirements, take feedback, and refine workflows.
- Conduct technical discussions with team lead and developers to decide **optimal UI and architectural approaches**.
- Develop **reusable, scalable UI components** improving consistency and maintainability.
- Implement **role-based access control (RBAC)** at the UI level.
- Integrate frontend modules with backend REST APIs for inventory, storage IN/OUT, reporting, and dashboards

**Tech Stack:** React JS, JavaScript, Material UI.

### Software Engineer I Feb 2024 - Jan 2025

- Contributed as a **Software Engineer I** on **Stock Automation** and early-phase **WMS feature development**.
- Developed frontend modules using **React.js, TypeScript, and Material UI**.
- Implemented UI flows for automated stock trading and monitoring dashboards.
- Built and integrated frontend components with backend REST APIs (Node.js, Express, MongoDB).
- Worked on initial WMS features including inventory listing, storage workflows, and basic reporting.
- Participated in requirement discussions and supported feature planning during early product phases.
- Demonstrated strong ownership and consistency, leading to **promotion to Software Engineer II**.

**Tech Stack:** React JS, Typescript, Material UI, Node JS, Express JS, Mongo DB.

## Software Developer | Flyers Soft Pvt. Ltd JAN-2023 to JAN-2024

- Delivered frontend-heavy features using **React JS, MUI, Nuxt.js, Vuetify, and Bootstrap**.
  - Developed REST APIs using **Node.js, Express.js, and TypeScript**.
  - Participated in sprint planning, estimation, and feature discussions.
  - Mentored interns and junior developers on JavaScript, Git, and development best practices.
  - Assisted with deployment and production support on DigitalOcean.
- Tech Stack:** React JS, MUI, Nuxt JS, Vuetify, Typescript, Node JS, Express JS, Mongo DB.

## Software Developer | Triofi Technologies Pvt. Ltd DEC-2021 to DEC-2022

- Developed reusable **React components** and frontend modules.
- Built backend CRUD APIs using **Node.js, Express, and TypeScript**.
- Proposed and implemented UI/UX improvements.
- Collaborated with QA and business teams for feature releases.
- Joined as Intern (Dec 2021 – Feb 2022); converted to Full-Time Developer based on performance

**Tech Stack:** React JS, Typescript, Node JS, Express JS, Mongo DB.

### EARLIER EXPERIENCE

#### Assistant Team Lead || Vindhya E-info media Pvt Ltd (JAN-2019 to DEC- 2020)

#### Technical Support Engineer || Microsys (OCT-2017 to DEC-2018)

## KEY PROJECTS

### Warehouse Management System (WMS – IIoT)

#### Role: Frontend Lead / Project Coordinator

- Led frontend delivery for Inventory, Storage IN/OUT, Quality Inspection, and BOM modules.
- Implemented QR-based tracking and CSV bulk upload workflows.
- Built real-time dashboards for multi-warehouse inventory visibility.
- Coordinated with business teams and developers for optimal feature delivery.

### Stock Automation

#### Role: Full stack developer (MERN)

- Developed automated stock trading workflows integrated with broker APIs.
- Implemented real-time buy/sell automation and Cron-based background jobs

### IIoT Monitoring and Analytics Platform

#### Role: Full stack developer (MEVN)

- Developed **data visualization dashboard** to monitor machine health, performance trends, and production metrics.
- Enabled **real-time insights** for management and engineers to support informed decision-making.
- Implemented User Management with **role-based access control (RBAC)** for secure system access.
- Developed **Shift Management** and **Production Planning** modules to track manufacturing schedules and workforce allocation.

**Other Projects:** E-Commerce, HRMS, Social Media.