



# Manoj Prabhu P

Software Engineer

☎ +91 8608101608

✉ manojprabhuskp@gmail.com

📍 Coimbatore

🇮🇳 Indian

🌐 [LinkedIn](#)

**Visa Status:** Willing to relocate to UAE (Visit/Employment Visa can be arranged)

---

## PROFESSIONAL SUMMARY

Full-Stack Developer with 9+ years of experience building scalable, high-performance web applications and enterprise platforms. Skilled in React, Next.js, TypeScript, Redux, and modern UI frameworks on the frontend, and proficient in Node.js for developing robust backend services, APIs, and integrations. Proven track record of leading engineering teams, delivering complex products across domains such as social intelligence, digital banking, and project management, and successfully launching world-class solutions used by millions of customers. Passionate about clean architecture, performance optimization, and modern full-stack design patterns.

---

## TECHNICAL SKILLS

- **Frontend:** React.js, Next.js, Redux, TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind, SASS, Styled Components
- **Backend & Tools:** Node.js, Express.js, MongoDB, Firebase
- **Testing & Deployment:** Jest, React Testing Library, Git, GitHub, CI/CD, Docker
- **Other Expertise:** Agile/Scrum, Product Development, UI/UX Collaboration, Performance Optimization

---

## WORK EXPERIENCE

Meltwater (Product) | Sept 2024 – Present

Senior Software Engineer

- Developing a Chrome Extension to Source annotate the web pages.
- Improved the Source activation rate from **32% to 70%** and still in process to improve it.
- Led a team of **7 engineers** to build a **Social Intelligence Product - Admin (React, Next.js, Redux, Tailwind, Node.js)** that aggregates data of **20M+ companies** worldwide.

---

Publicis Sapient | Jan 2023 – Aug 2024

Senior Experience Engineer

- Developed an application (**React / Redux/ Typescript / Styled Components/ React Testing Library**) that provides a Digital Advice to the clients for the investment in funds and the application provides digital advice to **2.8 million customers of Lloyds Bank, UK**.
- Led a team of **4 engineers**, driving technical delivery, mentoring, and code quality.

Verticurl Marketing Pvt Ltd | Apr 2021 – Jan 2023

### Engineer - Technology

- Delivered a **web game** for Milka (React + Firebase) targeting **10M+** users with Google/Facebook login integration.
  - Built an e-commerce platform for Lumen ISP with **React/Redux** integrated with **Adobe AEM**.
  - Led a team of 5 engineers.
- 

Vaken Technologies (Product) | Oct 2020 – Mar 2021

### Senior Software Engineer

- Designed and implemented the **algorithm module of a No Code Platform** enabling enterprises to build apps without code.
  - The product is now live with **100+ enterprise customers (Product Name - Sovablu)**.
- 

IVTL Infoview Technologies (Product) | June 2015 – Sept 2020

### Senior Software Engineer

- Designed the **Buyer-Supplier Relation** service using Canvas API, comprising **1/3 of the core platform**.
- Improved efficiency by reducing sales & consultant **effort by 70%**.
- Mentored a team of 12 developers on development, unit testing, and reviews.

### Software Engineer

- Built a project management system (React/Redux + Java Spring Boot) with workflows for leave requests, appraisals, and approvals.
- Adopted across the organization by **7,000+ employees**.

### Junior Software Engineer

- Redesigned internal mail system using React.
  - Biometric Tracking System Project: Integrated ACS biometric systems for employee tracking.
  - Developed the Tax Plan module of the ERP product, improving efficiency in tax computation and compliance workflows for enterprise clients.
  - Migrated legacy Pascal desktop app into a web app (Java + JS).
- 

## EDUCATION

Bachelor of Engineering (Mechanical Engineering) – 84%

Sona College of Technology, Salem (2015)

---

### Personal Projects

- **Super Forms** – SaaS form builder with dashboards (React, NodeJs, MongoDB).
- **Drawing Board** – Online whiteboard app inspired by Excalidraw (React, Canvas API).
- **Sudoku Extension** – Chrome extension with difficulty levels and persistent data.