

Shashank Bhat

✉ shashank.bhat@kenpath.io ☎ +919148894655

PROFESSIONAL EXPERIENCE

Kenpath Technologies

2023 – Present

Software Engineer

Bangalore

PROJECTS & RESPONSIBILITIES

- Built **interactive React.js dashboards** with dynamic data visualizations.
- Developed reusable UI components using **React.js, and Tiptap.js**.
- Converted **Figma designs into responsive layouts** using HTML5, CSS3, and Flex/Grid.
- Integrated **Chart.js, Sigma.js**, and custom D3 visualizations for real-time analytics.
- Refactored existing React components to improve performance and readability.
- Optimized application rendering and state management, improving load speed by ~30%.
- Collaborated with backend teams to design scalable **API-driven UIs**.
- Conducted cross-browser testing and debugging using **Chrome DevTools**.
- Implemented **Docker-based CI/CD workflows** for consistent frontend deployments.
- Participated in code reviews to enforce clean, maintainable code standards.
- Mentored peers on React best practices and code architecture.

Deloitte

2022 – 2023

Associate Analyst

Bangalore

- Trained in process mapping tools, refining business processes for efficiency.
- Developed comprehensive business processes for a major American multinational investment bank using IBM Blueworks and BPMN 2.0 standards.
- Collaborated with Process Designer and customer-focused teams to enhance regulatory compliance processes, including ICAAP.

EDUCATION

PES University

Bachelor of Computer Applications

SKILLS

Frameworks & Libraries

Angular React Node.js
(Express) FastAPI

Tools & Platforms

Docker & VMs Puppeteer AWS

Languages & Runtimes

TypeScript JavaScript Python

UI & Design

Storybook Figma HTML5 CSS3

LANGUAGES	
English (Fluent)	Kannada (Intermediate)

ACHIEVEMENTS
Peerlist Gen AI Hackathon Winner Built a full-stack application using generative AI and public APIs.
Won multiple spot awards

STRENGTHS & PASSIONS
Strengths Reliable Consistent Strong written & verbal communicator Life-long learner
Passions Tech Enthusiasm Web Development Open-Source
