Deepak Behara

Phone: 9967432471 | WhatsApp: 7208367242 | Email: beharadeepak6@gmail.com | LinkedIn: Deepak Behera | Location: Mumbai, India | Target Role: Front-End Developer | Git hub: https://github.com/Deepaksb7

Objective:

Enthusiastic and detail-oriented **Front-End Developer** with hands-on experience in **Next.js** ,**React.js** ,**JavaScript**, **Tailwind CSS**, **Vite**, **MongoDB**, **and RESTful APIs**. Skilled in building responsive, user-friendly web applications and integrating dynamic data sources. Eager to contribute technical expertise, creativity, and problem-solving skills to a collaborative team, while growing into a full-stack developer role.

Skills:

- **Frontend Development:** Next.js,React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Vite, TypeScript (basic)
- State Management: Redux, Context API
- Backend & APIs: Express.js (basics), RESTful API Integration, JSON
- Databases: MongoDB
- Tools & Workflow: Git, GitHub, Postman, VS Code, Figma (basic)
- **Core Competencies:** Responsive Web Design, UI/UX Principles, Debugging, Problem-Solving, Cross-Browser Testing, Agile Methodology

Projects:

Spotify-Inspired Music Player

- Built a fully responsive, interactive music player web app modeled after Spotify using **HTML**, **CSS**, and **JavaScript** for **cross-device compatibility**.
- Implemented dynamic playlist rendering with server-side folder updates, eliminating the need for code changes when adding new music.
- Created a **custom audio player** with intuitive controls, real-time playback UI updates, and a modern **dark-themed** interface with sticky playback footer.

Password Manager - MongoDB

- Developed a **full-stack password manager** with React.js frontend and **Express** + **MongoDB** backend, enabling secure storage, retrieval, and editing of credentials.
- Integrated **RESTful APIs** for scalable architecture and **real-time updates**, with features like **copy-to-clipboard**, **in-place editing**, and **deletion confirmation**.
- Designed a **clean, responsive UI** with modular React components, ensuring a smooth experience across devices.

Funding Website

- Developed a **full-stack** crowdfunding platform using Next.js 15, React 19, and TailwindCSS 4, creating a responsive, **mobile-first UI**
- Implemented **GitHub-only OAuth** authentication via **NextAuth.js**, managing secure user sessions and profile customization
- Integrated **Razorpay payment** gateway and **MongoDB Atlas** with **Mongoose ODM** to handle order creation, server-side **payment verification**, and **real-time** donation tracking via **Next.js API routes**.

Education:

Bachelor of Science in Computer Science SIES College of Arts, Science & Commerce, Nerul Graduated: 2025 CGPA: 7.93