

BEHAN KUMAR

Junior MERN / Next.js Developer



+91 8969015583 | behankrbth@outlook.com

Dera Bassi, Punjab



Portfolio: <https://behan.vercel.app> | GitHub: <https://github.com/behan05>

PROFESSIONAL SUMMARY

Entry-level MERN / Next.js Developer with hands-on experience designing, building, and deploying full-stack web applications. Strong foundation in React, Next.js, Tailwind CSS, Node.js, and MongoDB, with practical exposure to real-time applications, RESTful APIs, and responsive UI development. Seeking a junior frontend or full-stack role to contribute to production systems while continuing to grow as a developer.

TECHNICAL SKILLS

Frontend: React.js, Next.js, Tailwind CSS, Material UI, Redux Toolkit

Backend: Node.js, Express.js, REST APIs, JWT Authentication, Socket.IO

Database: MongoDB, Mongoose, MongoDB Atlas

Tools & Platforms: Git, GitHub, Postman, VS Code, Cloudinary, Vercel, Render, Basic AWS

PROJECTS

Pairly — Real-Time Chat & Collaboration Platform (Personal Project)

- Developed a real-time chat application supporting secure authentication, one-to-one messaging, and live updates using Socket.IO.
- Designed and implemented REST APIs with JWT-based authentication and MongoDB for reliable data persistence.
- Deployed the frontend on Vercel and the backend on Render with MongoDB Atlas, ensuring scalability and stability.
- Focused on low-latency messaging, clean UI design, and mobile-responsive layouts.

GitHub: <https://github.com/behan05/pairly>

Live: <https://pairly.chat>

Brandora — Digital Agency Full-Stack Web Application (Personal Project)

- Built a modern full-stack digital agency website using React, Material UI, GSAP animations, Node.js, and Express.
- Implemented responsive user interfaces, backend APIs, and performance optimizations to improve user

engagement.

- Followed production-ready deployment workflows using Vercel and Render.

GitHub: <https://github.com/behan05/brandora-digital-agency>

Live: <https://brandora-agency.vercel.app/>

PRACTICAL EXPERIENCE

MERN Stack Developer (Project-Based Training) — Ducat School of AI, Noida

- Built multiple MERN and Next.js applications covering frontend, backend, and deployment workflows.
 - Gained hands-on experience with authentication, API development, database design, and debugging.
 - Practiced Git-based version control and followed standard development best practices.
-

EDUCATION

Bachelor of Computer Science — IKGPTU (2022–2025) | GPA: 7.59

Diploma in Computer Science — HSBTE (2018–2021)

ADDITIONAL INFORMATION

Languages: Hindi, English

Interests: Real-time applications, performance optimization, modern web technologies