

Bhavesh Chandrakar

bhavesh1334@gmail.com | +91-8719899808 | github.com/bhavesh1334 | linkedin.com/in/bhavesh-1334

Skills

Languages: Javascript, TypeScript, Python, HTML, CSS, SQL
Technologies: React,React Native, Next.js, Node.js, Express, NestJS, GraphQL, Redux, Zustand, MongoDB,SQL, PostgreSQL,AWS(S3, EC2, Lambda), Docker, Git, Socket.io , Web3.js, Ethers.js, LLM, OpenAI Sdk.

Work Experience

Frontend Developer, Atican Labs, Mumbai (Remote) Dec 2021 – Mar 2025

HappyLab – Therapy and Counseling Platform

- Created responsive and accessible UI , integrated GraphQL apis on various session booking , assessments , authentication and rescheduling sessions.
- Integrated Razorpay for secure payments and built booking ,checkout flows.
- Built certificate generation feature after course completion on the backend, Developed cron job to auto-update counselling session statuses.
- Created counselling assessment evaluation controller and exposed GraphQL endpoint.
- Technology :* **Next.js, Tailwind CSS, shadcn UI, NestJS, GraphQL, PostgreSQL, Razorpay, TypeScript, Cronjob.**

Imperial Asset – Ethereum-Based Asset Tokenization

- Created tokenization platform UI and dashboard using React and Tailwind.
- Integrated MetaMask and Ethereum wallet support with Web3.js and Ethers.js ,added voting feature where asset owners can approve or reject a proposal.
- Integrated interactive charting (Chart.js) to display asset trends and tokens.
- Technology :***Next.js, Web3.js, Ethers.js, Chart.js, Tailwind CSS, MetaMask**

Meeflex – AI-Powered NFT Marketplace

- Designed NFT marketplace pages with Next.js and Tailwind CSS, Integrated wallet login and on-chain interaction for NFT minting/listing.
- Consumed GraphQL APIs for dynamic NFT data, profile management, and listings.
- Technology :* **Next.js, GraphQL, Ethers.js, Tailwind CSS, WalletConnect**

Amplify – Social-Fi Platform on Internet Computer (ICP)

- Built and maintained user interfaces for campaign creation and participation using decentralized platforms like Taggr and OpenChat on ICP.
- Enabled projects and creators to boost social media engagement by rewarding interacting users with ICP and ICRC tokens.
- Integrated wallet connections (Plug, Stoic) to support seamless user participation.
- Connected frontend with canister APIs to handle decentralized backend logic.
- Technology :* **Next.js, ICP, Plug Wallet, Stoic Wallet, Canister APIs, Tailwind CSS, TypeScript**

Circle Launchpad – Web3 Project Launch Platform

- Designed and implemented a landing page with interactive animations using Framer Motion.
- Developed project listing forms and integrated Subgraph APIs for dynamic data querying.
- Built a multisender feature to allow users to send funds to multiple addresses in one transaction.
- Ensured responsive layout and smooth transitions across all sections.
- Technology :* **Next.js, Tailwind CSS, Subgraph, Ethers.js, Framer Motion, TypeScript**

Software Engineer, UserEvaluation (Freelance) May 2024 – Jan 2025

Overbrilliant – AI-Powered Communication Platform

- Built web UI with React, user profile options with different editable feature (organization, theme, time zone, last seen status), Integrated Stripe API for payment and subscription flow.
- Created RESTful API- all sorts of user authentication and authorizations APIs, handled socket.io for messaging and user activity.
- Built the android and ios app for the same web app, ensuring parity across platforms.
- Technology :* **React, Node.js, Express, MongoDB, React Native, JWT, Stripe, socket.io.**

Education

B.Tech. in Computer Science and Engineering ,Government Engineering College, Raipur, 2018 – 2021
CGPA: 7.5 / 10

Senior Secondary(Class XIII) , DAV Public School, Sonadih, 2015 – 2016
Percentage: 75%