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, shaden 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, CGPA: 7.5 / 10

2018 - 2021

GG171. 7.07 10

Senior Secondary(Class XIII), DAV Public School, Sonadih,

2015 - 2016