Aditya Maurya

NH-8, Bandar Sindri, Dist-Ajmer-305817, Rajasthan, INDIA iditya.tech

linkedin.com/in/idityage

Mobile: +91-8079035137 idityage@gmail.com

github.com/idityaGE

Ajmer, Rajasthan

**EDUCATION** 

Central University Of Rajasthan

Bachelor of Technology in Computer Science and Engineering

- **CGPA:** 8.66 (Till 3rd Sem)

Chandra Public School

Senior Secondary (XII), Math and Science Stream

- Board: CBSE Percentage: 84.2%

Mau, Uttar Pradesh

Aug. 2023 - May 2027

2022

EXPERIENCE

Freelance Full-Stack Developer

Remote

Jan 2025 - Present

Self-employed

BloomKnot 🗹 | Next.js, Cal.com, Better Auth, Nodemailer, Prisma, Postgres, Shadon UI

 Built and deployed a modern web platform using Next.js and TypeScript with dynamic scheduling via Cal.com

- Integrated Better Auth for secure authentication and used Nodemailer for transactional emails
- Implemented admin-side tools for vendor coordination and logistics management

Hyper Digital 🗹 | Next.js, TypeScript, Cal.com, Nodemailer, Motion, Shadon UI

- Designed and developed a fully responsive, SEO-friendly business website using Next.js and Shadon UI
- Enabled client onboarding via Cal.com integration and dynamic forms using TypeScript and Nodemailer
- Collaborated with the agency to align branding, messaging, and layout with business goals

PROJECTS

Blind Chat 🗗 | Next.js, TypeScript, Socket.io, Redis, Prisma, Postgres, Shadon UI

- Built a real-time anonymous chat platform for college students using official email authentication
- Implemented WebSocket-based real-time messaging with **Socket.io** and backend rate-limiting using **Redis**
- Easily customizable via a simple config file to support any college's email

Zapier 🖸 | Kafka, Turborepo, Next.js, Zustand, TypeScript, Express, Prisma, Docker

- Created an open-source automation platform with a trigger-action framework similar to Zapier
- Supports extensible app connectors and customizable workflows with reliable Kafka-based messaging
- Modular architecture with Turborepo for scalable microservice development and deployment

Solana Token Launchpad 🗹 | React, TypeScript, Solana Web3.js, SPL Token, Shadon

- Developed a dApp to launch custom tokens on the **Solana** blockchain with full metadata support
- Integrated Solana SPL Token and Anza Wallet Adapter for seamless user wallet interaction
- Designed with Shaden UI and TailwindCSS for a polished user experience

TECHNICAL SKILLS

Languages: C/C++, Rust, Python, TypeScript, Golang, HTML/CSS, Bash

Web 3: Solana, Ethereum, @solana/Web3.js, Ether, Anchor, Solidity, Wallet Adaptors Frameworks: React, Node.js, Next.js, ExpressJS, HonoJS, GraphQL, ESLint, Prettier

Libraries: TailwindCSS, Zustand, Socket.io, TanStack Query, Turborepo, Motion, Vitest, Jest

Database: PostgreSQL, MongoDB, Redis, MySQL

Developer Tools: Git, GitHub, VS Code, Postman, Linux, Slack

DevOps: AWS (S3, EC2, ECR, DynamoDB), Docker, Kubernetes, GitHub Actions, Apache Kafka, Cloudflare