ARYAN VALVI

Full Stack Developer

7045055721 • aryanvalvi323@gmail.com • https://github.com/aryanvalvi • mumbai, india

Summary

I'm Aryan Valvi, a Full Stack Developer with a strong grip on both front-end and back-end development. I enjoy building scalable web applications and crafting clean, user-friendly interfaces. I work mainly with the MERN stack and have a real passion for intuitive UI/UX design. I thrive in team environments and love turning ideas into smooth, functional products

Education

Atharva College Of Engineering

B.E in Computer Engineering | GPA: **8.17** / 10

Malad, Mumbai, India 08/2021 - 05/2025

Skills

Frontend · Next.js · React.js · Redux · Javascript · Tailwindcss · Typescript

Backend · Node.js · express.js · Next.js SSR · tRPC · RestApi

Database · MongoDb · Postgress · SQl

Deployment · vps · nginx · vm

Tools · Figma · Git · webflow

Programming · javascript · java · Typescript

Projects

UIUXYN (Design Portfolio Hub)

https://uiuxyn.xyz

Tech Stack: Next.js, Typescript, Node.js, Express.js, MongoDB, Cloudinary, NGINX.

- Engineered a robust, full-stack Design Portfolio Hub enabling designers and creatives to showcase UI/UX designs, artwork, and videos
- Implemented secure authentication and authorization mechanisms to protect user data and content
- Optimized media uploads through Cloudinary integration, ensuring efficient storage and delivery of diverse media types
- Developed a high-performance search functionality powered by MongoDb indexing, significantly improving content discoverability for users
- Managed self-hosted deployment on a Private VPS with NGINX and HTTPS, ensuring reliability and secure access

Small AI Chat Clone (tRPC)

https://ai.uiuxyn.xyz

Tech Stack: Next.js, Typescript, NGINX.

- Integrated tRPC for seamless end-to-end type-safe API calls.
- Used Google Gemini API for AI-generated text .

MiniTask

https://task.uiuxyn.xyz

Tech Stack: Next.js, Typescript, Express, RestApi, JWT, hashing, Mongodb, NGINX.

- JWT-based Authentication and Authorization (Sign Up / Login flow)
- Users can create posts and view community messages
- Built using React.js and styled with Tailwind CSS
- Backend using Express.js and MongoDB for data persistence
- Fully responsive layout designed for a smooth mobile and desktop experience
- Perfect for practicing real-world CRUD and Auth workflows

SANTRA (Modern Hiring Platform)

Tech Stack: React.js, Node.js, Express.js, MongoDB,

- Developed and deployed a scalable MERN Stack job portal designed to streamline the hiring process for job seekers and employers.
- · Integrated a comprehensive suite of features, including dynamic job listings, an intuitive resume builder, and robust application tracking.