

Anuj Taywade

7276587797 | anujtaywade.live | x.com/Anujjj69 | github.com/anuj

EDUCATION

Alphonsa Sr. Sec. School

HSC , SSC

Wardha , Maharashtra

2020 , 2022

G. H. Raisoni college of Engineering and Management

B.Tech CSE(AI)

Jalgaon, Mahasashtra

2022 - 2026

EXPERIENCE

Intern at DigiNik Solutions

Web developer

Jan 2024 – April 2024

PROJECTS

Real Time chat app | Javascript, Express.js, React, MongoDB, Socket.io

- * Developed a full-stack web application for real time communication
- * Implemented JWT Auth for Authentication
- * Socket.io Library for real time communication
- * Defined Socket.io events like message, connection, join-room

Sep – Oct 2025

Valor Vault | Javascript, React, Valorant APIs

- * Valor Vault a Valorant clone/info website developed using React
- * Used Valorant-APIs from valorant-api.com to fetch agent data, abilities, roles and descriptions
- * Designed a fully responsive UI ensuring smooth experience across desktop and mobile devices
- * dynamic routing to allow users to view individual agent detail pages with real-time API data

May – June 2025

Store rating app | Javascript, Express.js, React, PostgreSQL

- * A role-based access system (User / Owner / Admin) with protected routes
- * Integrated JWT authentication for secure login, signup, and session handling
- * Built REST APIs in Express.js to manage stores, ratings, users, and admin controls
- * Real-time UI updates on rating changes and improved overall UX with responsive components

Sep 2025

URL Shortner | Typescript, Next.js , MongoDB

- * Developed a Fullstack web app to shorten the long Url
- * Used React Query (or Axios/fetch) for seamless data fetching and UI updates
- * TypeScript's static typing to prevent runtime errors and improve the reliability
- * Defined typed React Query hooks for mutation and query responses

Nov 2025

TECHNICAL SKILLS

Languages: JavaScript, Typescript, Python, HTML/CSS,

Frameworks: React, Express.js, Next.js, Node.js, Tailwind, WordPress

Developer Tools: Git, Docker, VS Code

DataBases :MongoDB, PostgresSQL