NADEEM NAGARJI

Portofolio · LinkedIn · +91-7038375956 · nadeemnagarji@gmail.com · Github

TECHNICAL SKILLS

- Languages: HTML, CSS, TypeScript, Java, Javascript.
- Frontend: React.js, Redux, Next.js, Tailwind CSS.
- Backend: Node.js, Express.js, Redis, MongoDB, SQL, Prisma, PostgreSQL, AWS.
- Concepts: REST APIs, Object-Oriented Programming (OOP), Databases, Serverless Architectures.

EXPERIENCE

Frontend Developer Intern | Guruji Astro

June 2024 – September 2024

- Resolved UI bugs and improved UI in the mobile app using React Native, reducing UI issues by 15%.
- Fixed critical bugs in the live streaming feature, improving app stability and reducing crashes by 10%.
- Monitored and analyzed application performance with **Datadog**, creating reports with potential solutions that improved backend **API efficiency by 15**%.
- Acted as an intermediary between backend and frontend teams, facilitating communication and issue resolution.

PROJECTS

Crypto Tracker React.js, Material UI, Framer Motion, Chart.js

Github Demo

- A Crypto tracker web app that monitors the status of over **100 crypto currencies** with an intuitive design and provides accurate data of current prices of those crypto currencies.
- Integrated Coin Gecko Api with 99% request success rate.
- Enhanced user engagement by 50% incorporating interactive animation using Framer Motion Library.
- · Utilized Chart.js to visualize complex crypto currency trends provides user in depth data insights

Video Streaming Backend Node.js, Express.js, Jwt, MongoDB, Multer, Cloudinary,

Github

- Developed a robust and scalable backend for a YouTube-like application, focusing on user authentication, media uploads and user profile data management.
- Implemented JWT authentication providing access and refresh tokens for secure user sessions.
- Integrated Image and video upload functionality using multer and Cloudinary.
- Enhanced Backend performance by 50% utilizing MongoDB aggregates and Pipelines to fetch user profile data.

Music Maestro Next.js, Acertinity UI, Shadon

Github Demo

- Developed a Modern Landing Page for a music course selling website with modern design and animations using Next.js showcasing the integration of modern UI component libraries and responsive design techniques.
- Achieved a sleek and contemporary design and **modern animation**, aligning with current web design trends to attract and retain users.

EDUCATION

Dr. J. J. Magdum College of Engineering, Jaysingpur

Bachelors in Mechanical Engineering (Percentage: 75 %)

Aug 2016 - Mar 2022 Kolhapur, Maharashtra

Full Stack Web Developer Trainee

Jan 2023 – Present Gurugram, Haryana

CERTIFICATIONS

- Full Stack Web Development AccioJob (2024)
- NSDC Certified Full Stack Web Development National Skill Development Corporation, India (2024)