Liladhar Ithole

Front-end developer | Skilled in HTML, CSS, JavaScript, React.js, and UX design.

\(+91 7888232205

Pune,India

in liladhar-ithole-889073217

Liladharithole

EDUCATION

Guru Nanak Institute of Engineering & Technology

Bachelor of Engineering in Computer Science

August 2019 - June 2023

Atulesh Convent High School

High School Diploma (HSC)

June 2017 - Feb 2019

PROJECTS

Crypto-Price-Tracker [2]

- Designed a cryptocurrency tracking platform with a modern user interface using React and Tailwind CSS, demonstrating expertise in full-stack development and modern web technologies.
- Utilized the CoinGecko API for real-time price updates, historical market data, and interactive charts, showcasing proficiency in integrating third-party APIs and data visualization.

Portfolio website [4]

- Developed a modern, fully responsive portfolio website using React 18, Vite, and Tailwind CSS.
- Engineered smooth scroll animations, interactive UI components, and a modular project showcase.
- Implemented code-splitting, lazy-loading, and custom Tailwind configurations for fast load times.
- Prioritised accessibility and clean code practices throughout the development process.

Spotify-clone

- Designed a high-performance Spotify clone with a modern user interface using React and Tailwind CSS.
- Implemented dynamic album and song browsing features with real-time data updates and interactive components.
- Leveraged React Context and React Router for efficient state management and seamless navigation.

SKILLS

- Proficient in programming languages: Javascript, C++, HTML, and CSS.
- Skilled in front-end development with expertise in HTML, CSS, JavaScript, React.js, and Tailwind CSS.
- Proficient in UI/UX design with skills in wireframing, prototyping, and user research.
- Experienced in version control with Git and GitHub, with knowledge of responsive design and performance optimization.
- Familiar with backend concepts, APIs, and database fundamentals.

CERTIFICATE

Javascript [4]

LANGUAGE

Marathi

English

Hindi