JAINEX PATEL

Amity Mumbai

@ jainexp017@gmail.com

India

Jainex17

J +91-7096064540

Jainex17

PROJECTS

CheerMe

- Developed CheerMe, a Next.js platform enabling users to receive support and encourageme.
- Implemented a responsive UI using TailwindCSS and Material UI, ensuring seamless user experience across devices.
- Utilized TypeScript and SupaBase for robust backend functionality and real-time data handling.
- **Q** Jainex17/cheerme

ETHCinemaNation

- Used Next.js to build decentralized movie rating platform on Ethereum for secure user voting.
- Implemented smart contracts for tamper-proof data storage and review management.
- Developed user-friendly interface with Tailwind CSS for intuitive navigation and engaging experience.
- Q Jainex17/ETHCinemaNation

BusiLearn E-Learning Platform

- Utilized ReactJS to build BusiLearn, an e-learning platform for business professionals, offering customizable learning plans and diverse
 instructor-created courses.
- Developed user-friendly interface with progress tracking and course management features, enhancing the learning experience.
- Enabled instructor content upload and sharing, fostering knowledge exchange and driving platform growth.
- • ☐ Jainex17/Busilearn

EDUCATION

MCA - Master of Computer Applications

Amity University Mumbai

AMITY - 2025

AIVITT - 2025

BCA - Bachelor of Computer Applications

Veer Narmad South Gujarat University

WINSGU - 2023

Higher Secondary Examination GSEB - Class XII

Presidency School

GSEB - 2020

TECHNICAL SKILLS

- Programming Languages: Java, C++, PHP, Python, JavaScript, TypeScript
- Data Structures & Algorithm
- Web Development: HTML5, CSS3, React, NextJs, SASS, Tailwind CSS
- Back-End Development: Node.js, Express.js, MySQL, MongoDB
- DevOps and Tools: Git, Docker

ADDITIONAL NOTE

- Open Source Contributions: Actively contributed to open source projects, including completing the Hacktoberfest challenge in 2023.
- Languages : English, Hindi, Gujarati
- Hobbies: Enjoy chess, coding personal projects, and exploring new technology trends.