

# JAINEX PATEL

## MCA Amity Mumbai

@ jainexp017@gmail.com    ✉ GJ, India    🔄 Jainex17    ☎ +91-7096064540    🔗 Jainex17

## EDUCATION

MCA - Master of Computer Applications

Amity University Mumbai

📅 AMITY - 2025

BCA - Bachelor of Computer Applications

Veer Narmad South Gujarat University

📅 VNSGU - 2023

Higher Secondary Examination GSEB - Class XII

Presidency School

📅 GSEB - 2020

## PROJECTS

### ETHCinemaNation

- Developed a decentralized movie and TV series rating platform.
- Utilized Ethereum blockchain for secure and transparent user interactions.
- Built a user-friendly interface with Next.js, Tailwind CSS.
- Implemented smart contracts to manage ratings and reviews.
- 🔄 Jainex17/ETHCinemaNation

### BusiLearn E-Learning Platform

- Designed and developed a user-friendly e-learning platform specifically focused on business courses.
- Implemented user registration and enrollment features, allowing users to easily access and participate in various courses.
- Provided instructors with the capability to upload and manage their course content.
- Created an admin interface for efficiently managing users and instructors.
- Developed the platform using React.js, NodeJs, MongoDB and SCSS for a modern and responsive user experience.
- 🔄 Jainex17/Busilearn

### EZSOP Ecommerce Platform

- Developed a dynamic e-commerce website with product management.
- Implemented user login/registration and seamless purchase functionality.
- Utilized technologies like MySQL, PHP, JavaScript, HTML, CSS, and Bootstrap for enhanced user experience.
- 🔄 Jainex17/E-commerce

## TECHNICAL SKILLS

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

## ADDITIONAL NOTE

- **Open Source Contributions:** Actively contributed to open source projects.
- **Hobbies:** Enjoy chess, coding personal projects, and exploring new technology trends.