YOGESH PATIDAR

(+91) 8827054933 Yogeshpatidar340@gmail.com PORTFOLIO

PROJECTS

Truly Talk Click

July 2024 – Aug 2024

- Truly Talk, a web application leveraging Next.js and React.js with MongoDB for data storage. The platform allows users to send anonymous messages by sharing profile URLs.
- Implemented NextAuth for user validation, OTP verification via email, and designed all API routes independently.
- The front-end design was crafted using ShadCN, Lucide, and Tailwind CSS

ChatApp Click April 2024 - May 2024

- A real-time messaging application using Next.js, MongoDB, Prisma, and other modern technologies, featuring real-time messaging, media sharing, and group chats.
- Responsive Design: Implemented for seamless user experience across devices.
- Collaborative Contribution: Actively involved in project documentation, bug fixes, and feature implementations, demonstrating strong teamwork skills

AmazonPro Click Nov 2023 - Feb 2024

- Focused on intuitive navigation to deliver a seamless shopping experience.
- Integrated Stripe payment gateway for safe and reliable transactions.
- Optimized Backend Systems: Utilized React, MongoDB, Stripe, Tailwind CSS, Mongoose, and JWT for enhanced platform performance.

Grocery store Click Summer 2024

- Built a Responsive Grocery Store App: Developed using Next.js for an optimized user experience.
- Integrated Strapi CMS: Enabled easy management of products and content.
- Designed Modern UI: Utilized Tailwind CSS to create a clean, engaging interface.

Languages and Technologies

- Programming Languages Java, C++ (basic), Python
- Frontend Next.js , React.js , Tailwind CSS , CSS3, HTML5 , JavaScript , ShadeCN , Lucide , Bootstrap , Django
- Backend Node.js , Express.js , Prisma , Firebase , Strapi CMS , Mongoose , JWT
- Database MySQL, MongoDB, Sqlite3
- Frameworks and tools IntelliJ IDEA, Vs Code , Git , Github

EDUCATION

Indore , India Swami Vivekanand College of Engineering

Aug 2019 - July 2023

- B.Tech. in Computer Science and Engineering. CGPA: 7.84/10
- Main coursework: Computer Architecture, Artificial Intelligence, Database Systems, Operating Systems, Software Engineering.

B.TECH. MAJOR PROJECT

- **Developed a Travel Advisor Web Application**: Leveraged the MERN stack (MongoDB, Express.js, React.js, Node.js) to create a user-friendly platform with features like user registration, login, and personalized recommendations for nearby famous hotels and restaurants.
- 1 Integrated Location-Based Services: Implemented map-based guidance for famous travel locations, allowing users to explore and navigate popular destinations easily.
- ② Focused on User Experience and Functionality: Ensured a seamless user experience with necessary features to meet travel needs, such as checking nearby amenities and receiving location-based travel advice.