PATEL YASH

+91 9429578803 ♦ Dhoraji, Rajkot

yashpatel54257@gmail.com ♦ LinkedIn ♦ Github ♦ website ♦ Public Profile

OBJECTIVE

B.E. in Information Technology from Government Engineering College - Bhavnagar, proficient in tackling LeetCode challenges, crafting web projects, and actively contributing to open-source projects on GitHub. Eager to secure entry-level roles to apply expertise, add value to projects, and pursue ongoing academic growth.

EDUCATION

SSC - 88 pr , HSC 92 pr(JEE Main), Dream International School - Dhoraji

July 2018 - May 2021

B.E in Information Technology, Government Engineering College - Bhavnagar **SKILLS**

2021 - 2025

Technical Skills Soft Skills Java, HTML CSS, JavaScript, React, MongoDB, NodeJS, Express

Problem Solving, Communication

PROJECTS

Fashion4You GitHub]

- A MERN stack application with similar functionalities to Myntra, seamlessly integrating user authentication, product catalog, shopping cart, Stripe payment processing, order management, and user profile features.
- **Technologies:** React.js, Node.js, Express.js, MongoDB, Stripe.

MovieShelf [GitHub]

- MovieShelf is an online platform for movie enthusiasts to curate personalized lists of their favorite films. With access to IMDb's extensive database, users can explore and discover new movies based on their interests. Organize your collection by genre, type, or theme for easy navigation.
- Technologies: React, MongoDB, NodeJS, ExpressJs.

User management

[GitHub, Live Link]

- Developed a user management system website using Next.js, enabling efficient management of users with functionalities including creation, searching, updating, and deletion of user information.
- Technologies: Next.js, React, HTML, CSS, JavaScript.

News Network GitHub]

- Created a dynamic website displaying daily news articles using React.
- Technologies: React, API integration

Text Editor

[GitHub, Live Link]

- Description: Designed a web application with React to assist users in editing text, including features like converting case, removing extra spaces, and counting lines and words.
- Technologies: React, JavaScript

EXTRA-CURRICULAR ACTIVITIES

- Actively engage in continuous learning of new technologies and problem-solving challenges on platforms like LeetCode(300+).
- Develop and complete personal projects to enhance technical skills and explore new concepts in depth.
- Enthusiastically participated in Hacktoberfest, amplifying global open-source efforts. Engaged in Kharagpur Winter of Code, collaborating on impactful projects. GitHub