PATEL YASH

+91 9429578803 ♦ Dhoraji, Rajkot

vashpatel54257@gmail.com ♦ LinkedIn ♦ Github ♦ Leetcode ♦ Twitter Learn in Public Profile

OBJECTIVE

B.E. Information Technology student at Government Engineering College - Bhavnagar, skilled in solving LeetCode challenges, creating web projects, and making contributions to open-source projects on GitHub. Seeking entry-level positions to apply skills, contribute to projects, and continue academic pursuits.

EDUCATION

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

July 2018 - May 2021

 ${\bf B.E}$ in Information Technology, Government Engineering College - Bhavnagar

2021 - 2025

SKILLS

Technical Skills
Soft Skills

Java, HTML CSS, JavaScript, React, MongoDB, NodeJS, Express

Problem Solving, Communication

EXPERIENCE

Open Source Apr 2022 - Present

• Actively contributed to diverse GitHub projects, showcasing adaptability in web development and feature integration. Enthusiastically participated in Hacktoberfest, amplifying global open-source efforts. Engaged in Kharagpur Winter of Code, collaborating on impactful projects. Demonstrated adeptness in Git for version control and collaborative coding.

• it is my github profile - GitHub

PROJECTS

Fashion4You

- Developed a clone of the Myntra fashion e-Commerce website with core features and functionalities using the MERN stack; integrated user authentication, product catalog, shopping cart, payment processing with Stripe, order management, and user profile features.
- Technologies: React.js, Node.js, Express.js, MongoDB, Stripe GitHub Repository with demo video.

Portfolio Website

- Developed a personal portfolio website showcasing skills and projects.
- Technologies: HTML, CSS, JavaScript Link

News Network

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

Text Editor

- 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 Link

EXTRA-CURRICULAR ACTIVITIES

- Actively engage in continuous learning of new technologies and problem-solving challenges on platforms like LeetCode.
- Develop and complete personal projects to enhance technical skills and explore new concepts in depth.