

Yash M. Prajapati

77788 00650 · yashoza2408@gmail.com · [@linkedin-yashprajapati](#) · [@github-yashprajapati](#)
Surat , Gujarat , India - 394107

EDUCATION

B.Tech in Computer Engineering

Complete Bachelors of Eng. from C.G.P.I.T. (Uka Tarsadia University) .

2021-2025

CGPA : 8.31

HSC (12TH) Examination

Pass 12th From Sharda School of Science

2019-2021

Percentage : 69.84%

SKILLS

Technical Skills: HTML, CSS, JavaScript, TypeScript, Python, MERN Stack (MongoDB, Express.js, React, Node.js), Puppeteer

Area of Interest: MERN Stack Development, Full Stack development

PROJECTS

Portfolio | React JS , Tailwind CSS | Individual | ([Link](#))

- Developed a personal portfolio website to showcase my projects, skills, and professional experiences. The portfolio is designed to be visually appealing and user-friendly, with a responsive layout that adapts to different screen sizes.

Pet Adoption | MERN Stack | Individual | ([Link](#))

- A modern, responsive web app for pet adoption, enabling users to explore adoptable animals across categories, view detailed profiles, and connect with adoption services. The platform features an easy-to-navigate interface, supporting filtering and searching by adoption status. Developed with a clean UI and responsive design to ensure a seamless user experience on all devices.

MVC Folder structure VS code extension | Javascript | Individual | ([Link](#))

- Developed a Visual Studio Code extension that automatically generates a professional MVC folder structure for Node.js projects. Choose your preferred module system (CommonJS or ESM), select your database (MongoDB, MySQL, or PostgreSQL), and get started with a ready-to-use backend project in seconds!

Attendance Management System | MERN Stack , Redux | Individual

- Developed an Attendance ManagementSystem tailoredfor employee management, facilitating easy attendance tracking, salary calculation based on attendance, and a comprehensive leave management system. This system ensures efficient handling of employee data and streamlines administrative tasks.
-

EXPERIENCE

Vakratund Solutions

MERNStack Developer intern

May 2024 - July 2024

- Gained practical experience in developing MERN-stack web applications using MongoDB, Express.js, React, and Node.js.
- Designed and implemented RESTful APIs and backend services.

Qodors Technology

MERNStack Developer intern

Jan 2025 - June 2025

Jr. Software Developer (Full time)

July 2025 - Present

- Completed a 6-month internship focused on full-stack development using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Promoted to Jr. Software Developer based on performance and technical growth.
- Contributing to live projects involving React.js, Node.js, and MongoDB.