Harsh Yadav

Passionate Developer with expertise in frontend and backend development, proficient in various programming languages and frameworks. Committed to writing clean, maintainable code and continuously Learning new technologies. Focused on achieving project goals.

EDUCATION

Bachelors in Information Technology Diploma in Information Technology L.D. College Of Engineering, Ahmedabad. • 2022-pursuing • CGPA - 8.87 SIR Bhavsinhji Polytechnic, Bhavnagar. • 2019-2022 • CGPA - 9.51

EXPERIENCE

WEB DEVELOPER INTERN

TATVASOFT, JUN 2024 -JULY 2024

Worked on a virtual community support project using AngularJS, PostgreSQL, and ASP.NET MVC, creating and implementing RESTful
APIs to perform CRUD operations, enhancing platform functionality and user experience, and collaborating with a team to design and
optimize PostgreSQL database schemas for efficient data retrieval and storage.

WEB DEVELOPER INTERN

OASIS INFOBYTE, MAY 2024 -JUNE 2024

• Completed a front-end development internship at Oasis Infobyte, gaining proficiency in HTML, CSS, Bootstrap, JavaScript, and ReactJS by developing a responsive weather application, a secure login authentication system, and a personal portfolio website, integrating API calls and front-end validation to effectively showcase projects and skills.

PROJECTS

MY PORTFOLIO

Link - · https://harsh4766.github.io/My-Portfolio/

ONLINE SHOPPING CART

Technology Used - HTML, CSS, Bootstrap, JavaScript, Python, Django

Github Link - https://github.com/Harsh4766/E-Commerce-site

• Dynamic and responsive full-stack e-commerce project using HTML, CSS, and JavaScript for an immersive frontend. Powered by Python and Django backend, with integrated secure payment gateway.

NEWS PORTAL

Technology Used - HTML, CSS, Bootstrap, JavaScript, ReactJs, NodeJs, ExpressJs Github Link - https://github.com/Harsh4766/news-portal

• Created news portal using Bootstrap, JavaScript, ReactJS and NodeJS. It integrates with the News API to display articles with detailed views. Users can search and explore categories, and navigate through pagination.

WEATHER APP

Technology Used - HTML, CSS, JavaScript, ReactJs

Github Link - https://github.com/Harsh4766/Weather-App

Developed WeatherApp, a project using HTML, CSS, and ReactJS, allowing users to fetch and view the temperature of any city worldwide via API integration. This application showcases real-time weather updates and a responsive user interface.

MINDWELL

Technology Used - Android, Java, Firebase

Github Link - https://github.com/Harsh4766/MindWell

• Developed the Mindwell Android app to assess users' mental health by conducting surveys, evaluating scores to determine mental health stages, and providing tailored remedies and instructions.

BLOG WEBSITE

Technology Used - HTML, CSS, JavaScript, PHP, MySQL

Github Link - https://github.com/Harsh4766/Blog-site

• Created a blog website using PHP, HTML, and Bootstrap. Enabled users to create, edit, and delete blog posts with titles and descriptions using MySQL. Added functionality for users to comment on specific blog posts.

SKILLS & ACHIEVEMENTS

Languages: HTML, CSS, Bootstrap, Java, JavaScript, Python, PHP, SQL (Postgres, MySQL), C++, Android

Frameworks & Libraries: ReactJS, Django, NodeJS, ExpressJS

Dev Tools: Git, Github, Postman

Participated in the Smart India Hackathon, a national level event.