Vishal Rathod

+91-6353008705 / vishalrathod1562004@gmail.com LinkedIn / Github / Leetcode / GeeksForGeeks

EDUCATION

Bhavan's H. J. Doshi Info. Tech. Jamnagar

Bachelor of Computer Application — **79.47%**

Delta School Dhrol

Class 12th Guj Board — 63%

Navyug High School

Class 10th Guj Board — 66%

Jamnagar, India June 2021 – June 2024 Jamnagar, India June 2020 – April 2021

Jamnagar, India June 2018 – April 2019

TECHNICAL SKILLS

Programming: C++, C#, Java, J2EE, JavaScript, HTML/CSS, Data Structures, Algorithm, SQL, MySql

Frameworks & Libraries: Bootstrap, ASP.NET Developer Tools: Git, GitHUb, VS Code

Soft Skills: Problem Solver, Collaboration, Time Management

PROJECTS

Pet House Management and Service / Github

July 2023 – Nev 2023

- Developed a comprehensive web platform for pet shop owners to manage customer data, facilitate user registration, and authenticate users. The platform allows users to purchase pet food products, book pet hosting services, and generates detailed invoices and payment receipts.
- Implemented user registration and authentication system to secure customer data.
- Enabled users to browse and purchase pet food products directly through the platform.
- Integrated a booking system for pet hosting services, streamlining reservations for customers.
- Utilized Crystal Reports to generate detailed invoices and payment receipts, enhancing financial transparency and customer satisfaction.
- Tech Used:- C#, MS Sql Server

Online Exam Management System / Github

Dec 2024 - Apr 2024

- Developed a web application enabling students to register, log in, take subject-wise exams, and instantly view results. Admins can manage exam schedules, subjects, and questions, as well as track student performance and statistics (pass/fail).
- **Student Side**: Profile creation, subject-wise exams, real-time result display.
- Admin Side: Manage exam schedules, subjects, questions, and student data.
- Tech Used:- HTML, CSS, Javascript, Bootstrap, ASP.NET and MS Sql Server

Keep Note / Github / Link

Oct 2024 – Oct 2024

- Developed a user-friendly note-taking web app that allows users to create, save, edit, and delete notes, designed for long-term data storage. The application converts user data to JSON format and stores it in local storage, ensuring persistent access across sessions.
- Implemented core functionality for adding, editing, and deleting notes.
- Utilized local storage to save user data in JSON format, ensuring data retention between browser sessions.
- Built with HTML, CSS, and JavaScript to create a responsive and interactive user interface.
- Tech Used:- HTML, CSS, JavaScript, Local Storage

ACHIEVEMENTS

- Earned 50, 100 and 200 days badge on Leetcode for consistently solving problems and solved 300+ questions on Leetcode and 200+ on GeeksForGeeks.
- Having highest rating of 1499 on GeeksForGeeks.