BHUMIT NAVADIYA

Computer Engineer

J +91 8141694024

@ bnavadiya05@gmail.com

https://github.com/BHUMIT439439

nttps://www.linkedin.com/in/bhumit-navadiya-a789a71b5/

ACHIEVEMENT

- Solve 200+ Problem's In Leetcode
- Global Rank 242 In August Challenge 2021 Division 3 In CodeChef
- Secured 1448/57511 ACPC Rank In 12'th Science In GSEB.
- Solve More Then 550+ Coding Problem's Across Different Coding Plateform.

SKILLS

C/C++,Java Python,JavaScript,c# Asp.net,Django,Rest Api Angular,node.js,react,mongodb



EDUCATION

Dharmsinh Desai University B.Tech In Computer Engineering

i June 2019 - May 2023

Nadiad,India

CGPA 8.53

Shree Swaminarayan Gurukul Vidhyalay Class 2 to 12

i July 2009 - May 2019

Surat, India

- 83/100 GSEB
- 86.30/100 GHSEB
- 91.75/120 GUJCET

EDUCATION/COURSES

- Data Structure And Algorithm
- Analysis of Algorithm
- Object Oriented Programming
- Database Management System
- Operating System
- Service Oriented Architecture

PROFILES

- Leetcode: https://leetcode.com/bmn_123
- CodeChef: https://www.codechef.com/users/bmn_123
- HackerRank: https://www.hackerrank.com/bnavadiya05

PROJECT

Online Library Management System

- Technology And Language:
 Django, Python, Html, CSS, JavaScript, MySQL
- This My First Web Development Project. I Have Created Online Library Management System So Student Or Librarian Can simply Managing The Transaction of Books.

Online Ecommerce Website

- Technology And Language: Asp.Net Entity Framework Core, C#, Html5, Bootstrap4,CSS, Javascript, Jquery, SQL(Linq)
- This Project Is One Type Of Shopping Site(Amazon).In This Plateform User Can Baught Any Items.

Online Donation System

- Technology And Language: FrontEnd: React js BackEnd: Express js Stripe
- The Purpose of Making Online Donation System Is Using That Any person Can Donate To Any Needy Person.

Medical Store Management API

- Technology And Language: Asp.Net Entity Framework, C#, Html5, Bootstrap4,CSS, MySQL
- In this project created web API for managing the medical store.

News Categorization (Machine Learning)

 In this project created one model for categorize the news. And one web application also created in which enter the news data and at the backend side model will predict the output and return it.