Pankaj Doodhwal

• +91 9310730660 @ pankajdoodhwal0084395@gmail.com

Education

ARMY INSTITUTE OF **TECHNOLOGY**

BE IN ELECTRONICS AND TELECOMMUNICATION

₩ Jun 2024

Pune

SGPA: 8.4 12TH RBSE

NAVJEEVAN ACADEMY

∰ Jun 2020

Sikar, RJ

Physics, Chemistry, Maths

Percentage: 72%

Links____

Github:- pankajdoodhwal2002

im Linkedin:-

Pankai-Doodhwal

Leetcode:-

pankaj2004

OG GFG:- pankajdoodhwal0084395

Olo Codeforces:quantum00

Skills

LANGUAGES

C/C++ • HTML/CSS • JavaScript • SQL

DATABASES

MySQL

TECNOLOGIES

React • Git • Github • Firebase • Git

MISCELLANEOUS

Operating System • OOPs • DBMS • CN

Achievements

PUPIL ON CODEFORCES

Max Rating- 1207

1250 PROBLEMS SOLVED

HAVE SUCCESSFULLY SOLVED OVER 1250+ PROBLEMS ON VARIOUS CODING PLATFORMS SUCH AS CODEFORCES, LEETCODE, AND OTHERS.

Experience _____ TECHNICAL CONTENT WRITER

GEEKSFORFEEKS

₩ Jan 2023 – Apr 2023

Remote, Pune

• Developed and published comprehensive articles on advanced Data Structures and Algorithms, attracting 250+ readers and driving a significant increase in user subscriptions on GeeksforGeeks platform.

Competitions _____ COMPLEX LEVEL

SOLVING FOR INDIA HACKTHON

Feb 2023 – April 2023

♀ Pune, Maharashtra

- Our four-member team, each possessing unique skill sets, collaborated to create a fintech-based website centered around the concept of pair trading.
- After successfully clearing the college round, our team advanced to the regional level and participated there. We emerged victorious and received prizes at the regional level.

Recent Projects _____

CONTACT MANAGER

₩ Jan 2023 – Fab 2023

Online

I have developed a self-made project that involves creating a website designed for storing contact information such as names, mobile numbers, and email IDs.

This project utilizes various technologies including ReactJS, Firebase, and routing functionality.

WEATHER APPLICATION

Feb 2023 – Mar 2023

♀ Online

I have developed a website that shows the current weather conditions by fetching data from the OpenWeatherMap application. The website includes search options and buttons for popular cities, allowing users to easily retrieve weather information.

This project utilizes various technologies including ReactJS and API's.

Interests

Competitive Programming, Problem-Solving, Football, and Working out at the Gym.