RAKSHIT GUSAIN

New Delhi, India LinkedIn: rakshit gusain

Projects

• Diabetes Prediction

- Used Machine Learning Algorithms (Python Libraries) to build this project.
- The dataset is gathered from Kaggle (750+ rows) and cleaned it to get more accurate, bug-free results.
- Also managed to get more than 75%+ accuracy in the testing dataset
- In the future, we can make a website so that users can input their data and get their results.

• Keeper App (Google Keep Clone)

- ReactJS is used to create a fully responsive frontend.
- Users can create and delete notes.
- Used dependencies (Material UI) to make it look more interactive.
- Dark mode can be enabled by the user for a good user experience (UX).
- In the future, we can add a log-in page and a backend connecting to the frontend.

EDUCATION

Manay Rachna International Institute Of Research And Studies

Faridabad, Haryana 2019 - 2023

Email: rakshitgusain30@gmail.com

Mobile: +91 8130048348

Bachelor of Technology - Computer Science Engineering; CGPA: 7.2 Won intra-college, inter-department Table-Tennis (TT) event

Navyug School Peshwa Road

Gole Market, New Delhi

2018 - 2019

Class XII; 65.3% Vice Head boy

Navyug School Peshwa Road

Gole Market, New Delhi

Class X; CGPA: 72.2

Participated in National Talent Search Exam (NTSE)

2016 - 2017

SKILLS SUMMARY

• Languages: C++, C, JavaScript, SQL, HTML, CSS

• Frameworks/Libraries : ReactJS

• Tools: Visual Studio code, GitHub

Courses

- C++ Programming: Learn C++ Programming -Beginner to Advance- Deep Dive in C++ by Abdul Bari.
- Web Development: The Complete 2022 Web Development Bootcamp by Anjela Yu.
- Programming With Python: Internshala
- Cisco certification: Introduction to Cyber Security.
- MentorIf: : Wed Development Training

Profiles

- LeetCode : Solved Around 50+ LeeetCode problems (@ Rakshit_Gusain)
- HackerRank: Solved Around 80+ HackerRank problems (@rakshitgusain30)
- Github: @rakshitGusain