ROHAN SINGH ASWAL

Computer Science & Engineering 2023



Subroto Park, New Delhi

+91 8368885769 raaswal@gmail.com rohansinghaswal.me

github.com/cyberReckon



https://leetcode.com/cyberReckon in https://www.linkedin.com/in/rohanaswal-ba1b68247/

ABOUT ME

A undergraduate student currently pursuing Bachelor of Technology from Dronacharya College of Engineering, Gurgaon.

Self motivated and curious to learn about new technologies.

Aim to become a better version of myself everyday.

Core Skills

Quick Learner Disciplined Smart Worker Leadership during change Strong interpersonal skills

Puntual

Creative Mindset Team Player

PROJECTS

Messaging Web Application (Github)

December 2021 - Present

The purpose of this project is to implement a JavaScript based chat application that allows users with internet connection to engage in a more private, more secure and more fun way of conversations.

It consist of two components- a client application and a web server .

- -MERN Stack
- -StreamAPI
- -Twilio

Disease Prediction using ML (Github)

September 2021

Python program to predict disease using the model that is trained using the large Disease Prediction data set. This program uses a Kaggle dataset. Learning and implementing data requirement, data gathering, data cleaning and model training techniques.

CERTIFICATIONS

Full-Stack Web Development with React Specialization

Coursera

Data Science Course

Kaggle

Coding for Everyone: C and C++ Specialization

Coursera

LANGUAGES	C\C++ Photoshop	HTML,CSS,JS		Java			
SKILLS		Designing	g in Figma	SQL/Mong	oDB	Bootstrap	
	Bachelor of Technology (2023) Maharishi Dayanand University (2023) Aggregate CGPA 8.7		Senior (2019)	Senior Secondary (2019) Kendriya Vidyalaya, New Delhi Secured 90% marks		Secondary (2017) Kendriya Vidyalaya, New Delhi Secured 10 CGPA	
			Delhi				
ACHIEVEMENTS	•			ured 96.85 percentile -litmus pH test		Scored 643 marks out of 800 in AON Cocubes test	