Promit Revar



Promit.revar2211@gmail.com | Phone : +91 8141015981

EDUCATION

VIT, VELLORE B.TECH. IN IT

Expected May 2023 - Vellore, TN CGPA: 8.96 (till Sem II)

Shakti Higher Secondary School CLASS 12th

April 2019 - Rajkot, Gujarat Percentage: 83.33%

COURSEWORK

- Data Structures and Algorithms
- DBMS
- Web Technologies
- Open source Programming
- Object-Oriented Programming
 - Data mining techniques

TECHNICAL SKILLS

PROGRAMMING LANGUAGES

- Python 3
- C++
- C
- JavaScript

Technologies

- Django
- Node js
- Angular js
- MySql
- HTML
- CSS

ONLINE PRESENCE

•LinkedIn: Promit revar

•Github: Promit-Revar

• HackerRank: promit revar

•Codechef : <u>hackker x</u>

ABOUT

- Enthusiastic Programmer having keen interest in datascrience with excellent problem solving skills and a sound understanding of CS and data science Fundamentals
- I am a fast learner and have ability to adapt quickly to fast-Paced development.
- Apart from Technical skills I also have good communication skills and excellent judgment and organizational skills.

RECREATIONAL INTERESTS

- Gamming
- Sports

ACHIEVEMENTS

- 2★Started coding at Codechef with Highest Rating 1550 till date.
- 6★ (Gold badge) at HackerRank for Problem Solving domain.
- Virtual internship at Samsung Prism Program
- Bronze medalist in Hackkerfest
- Certified for deep learning specialization by Coursera
- Technical director and Data science lead at Skillship vellore

PROJECTS

- Cryptography using Python - Github Link

Message encoder and decoder with high level of security using some of the Cryptography concepts, Maths and Python.

Technology Used:

Python, RSA algorithm, Django, Html, CSS, Js.

- Student-Teacher-Interaction-Portal-Github link

An initiative where we developed a portal for eaze interaction between faculty and students during this covid situation wherein basic information can be seen generated and updated in order to have track of every student with Php as the backend and MySql for database.

Technology Used:

HTML,CSS,Javascript,Angular js,PhP,MySQL.