VEDANT AGRAWAL

vedantagrawal03012001@gmail.com| +91-9630527202

EDUCATION

GLA UNIVERSITY, MATHURA

B.TECH IN COMPUTER SCIENCE

SEPTEMBER 2020 - PRESENT | GPA: 8.39

Maharshi Vidhya Mandir Chhatarpur M.P.

XII | MATH

APRIL 2018 - MARCH 2019| PERCENTAGE: 90%

GCM Convent Senior Secondary School Nowgong M.P.

XI MATH

APRIL 2016 - MARCH 2017| CGPA: 8

LINKS

Github:// vedantagrawal647

Leetcode:// vedantagrawal647

LinkedIn:// vedantagrawal

HackerRank:// vedant_agrawal_2

SKILLS

PROFICIENT SKILLS

- Java Python JavaScript
- HTML CSS ReactJS
- Machine Learning AWS
- MySQL

COURSEWORK

Data Structures and Algorithms Operating System Object Oriented Programing

ACCOMPLISHMENTS

- LeetCode 350+ problem solved
- HackerRank (5 star)
- Vice-President CSI (Computer Society of India)
- Coordinated Squid-Game (Fun & Sport Fest, GLA),in year 2021

WORK EXPERIENCE

AWS | GRRAS Solution Pvt. Ltd.

June 2022 - August 2022 | Jaipur

 I gained valuable knowledge and hands-on experience in cloud computing, infrastructure management, security, and scalability within the AWS environment. This learning opportunity has equipped me with the skills necessary to effectively utilize AWS technologies and contribute effectively to cloud-based projects and initiatives

FullStack Web-Development | Jovac | Mathura

June 2022 - August 2022 | Mathura

- Proven experience developing websites using HTML, CSS, JavaScript, and ReactJS.
- Design and develop user-friendly websites including various attractive features and modeling along with Node JS, Mongo Db and Express.
- Developing creative and functional designs, web page layouts, color schemes, and infrastructure to maintain efficient website and fulfill business needs

PROJECTS

Real Estate Web Application | MERN

July 2023

- Implement JWT, Firebase, and Google OAuth for secure and seamless user access.
- Real-world CRUD Operations: Create, read, update, and delete property listings using MongoDR
- Implement cutting-edge search features to help users find what they're looking for.

Ecommerce Web Application | MERN

March 2023

- Frontend was created using React JS.
- For backend express and nodejs.
- Database connectivity was achieved using MongoDB

Covid19 | ReactJS

January 2021

 Tracker app using React JS by using API which provides the details of COVID cases that how much cases are recovered, confirmed, death, active, and updated in a particular country

Food Management System | Machine Learning | DIP

December 2022

 This project basically provides that how much food is waste in a plate using Machine Learning and Digital Image Processing.