Siddharth Rai

Deoria, Mahaita, Harpur Budhat, Gorakhpur, Uttar Pradesh - 273209

7459917266 | siddharthrai228@gmail.com

ACHIEVEMENTS

- Volunteered for the organization and execution of the fresher party, ensuring a successful event that created a memorable experience for incoming students.
- Took responsibility for coordinating and managing the game event, ensuring smooth execution and maximum participation.
- Collaborated with fellow volunteers and event organizers to ensure seamless coordination and a cohesive experience for all participants.

	N I	\sim		GF
ΙД	NI		1 4	(

English	
Hindi	

SOCIAL PROFILES

- https://www.facebook.com/siddharth.rai.7923
- https://github.com/Siddharth-rai-01
- https://www.linkedin.com/in/siddharthrai01/

SKILLS

Programming Languages

Python	Javascript	HTML
CSS	MySQL	

SUMMARY

Highly motivated and dedicated BTech graduate in Computer Science and Engineering with a passion for technology and a strong foundation in programming and software development. Equipped with theoretical knowledge and practical experience in various programming languages, algorithms, and data structures. Proven ability to quickly adapt to new technologies and contribute effectively in team-based environments. Committed to continuous learning and professional growth to stay abreast of industry advancements. Seeking a role where I can leverage my skills and enthusiasm to contribute to innovative projects and make a positive impact in the field of software development.

CERTIFICATES

- Certified Proficiency in English https://www.myamcat.com/certificate/26493429/proficiency-in-english/284
- Certified in English Comprehension https://www.myamcat.com/certificate/26493429/in-english-comprehension/283
- Certified Business Consultant

 https://www.myamcat.com/certificate/26493429/business-consultant/247
- Certified Data Processing Specialist

 https://www.myamcat.com/certificate/26493429/data-processing-specialist/211
- Certified Software Development Trainee
 https://www.myamcat.com/certificate/26493429/software-development-trainee/1
 66
- Certified Business Analyst https://www.myamcat.com/certificate/26493429/business-analyst/94
- Python 3 Programming by University of Michigan on Coursera https://coursera.org/share/32955d1b012c768dd57d3ee780492ba7

PROJECTS

Clothify

https://github.com/Siddharth-rai-01/Clothify

"Clothify" is an e-commerce website built using ReactJS for the front-end and Java with Spring Boot for the back-end. This comprehensive platform provides a seamless online

shopping experience for customers looking to purchase clothing and accessories.

Web-Application-Form-with-Firebase-Integration

https://github.com/Siddharth-rai-01/Web-Application-Form-with-Firebase-Integration

The "Web Application Form with Firebase Integration" project is an implementation that combines HTML, CSS, JavaScript, and Firebase's Realtime Database to create a dynamic and interactive web form. This project enables users to input data through the form, which is then stored and managed in the Firebase database in real-time.

Clock-using-CSS-Trigonometry-Functions

https://github.com/Siddharth-rai-01/Clock-using-CSS-Trigonometry-Functions

The "Clock-using-CSS-Trigonometry-Functions" project is an implementation that utilizes HTML, CSS, and JavaScript to create a clock representation on a web page. The project employs CSS trigonometry functions to accurately position and animate the clock's hands based on the current time.

ATM-and-Bank-Prototype

https://github.com/Siddharth-rai-01/ATM-and-Bank-Prototype

The "ATM-and-Bank-Prototype" project is a Python-based implementation that simulates the functionality of an Automated Teller Machine (ATM) and a bank system. It aims to provide users with a simulated banking experience, allowing them to perform various operations commonly associated with ATMs and banking systems.

ACADEMIC DETAILS

B.Tech/B.E.

Computer Science & Engineering Kamla Nehru Institute of Physical and Social Sciences (AKTU) | 2023 Percentage - 72.20%

XII

Scholars Academy (CBSE) | 2019 Percentage - 61.20%

Χ

Scholars Academy (CBSE) | 2017 CGPA - 10.00/10.00