UDIT TRIPATHI

+919454683613

tripathiudit19@gmail.com \leq Linkedin \leq github.com/udittripathi

OBJECTIVE

I am a self-motivated student who is currently utilizing major time in learning and sharpening my skills in languages like C++. Skilled in solving problems with data structure and algorithms.

EDUCATION

Secondary School 2017

St. Michael's Convent School, Mankapur 85.5 Percentage in CBSE Board

Higher Secondary School

Delhi Public School, Lucknow 83.4 Percentage in CBSE Board

Bachelor of Technology(B.Tech)

2020 - Present Jaypee Institute Of Information Technology, Noida CGPA 7.4

SKILLS

Technical Skills Full-Stack Web Developer, Data Structure, Algorithms, Git, Linux Soft Skills Communication, Time management, Problem-solving, Collaboration Languages C++, C, JavaScript, React.js, Node.js, MongoDB, Python, HTML, CSS

EXPERIENCE

Software Developer Intern

10/2022 - 12/2022

2019

Edufuse Private Limited

- Build a Full stack Website from scratch.
- Built the logic for a streamlined Educational institutions Web portal.
- Build various APIs in node is to fetch different kinds of data from the MongoDB database.

PROJECTS

E-Buddy for Child Labour. Child Labour reporting and tracking website. User, NGO, and Nodal officer dashboards are also there for tracking and monitoring the child. Location was also recorded and shown on the map when the child is reported. Automatic Call generated to the police when a child is reported.! (Link)

Crypto Analytical Dashboard. Gives all data related to all cryptos with a dynamic graph. 5 Pivot points were given which predict the high and low price of crypto thus helping to buy or sell that crypto. News related to Crypto was also shown in which News can be filtered according to crypto.! (Link)

Telegram Weather bot. Give you weather information of the city You want. It will keep updating the weather information every 1 hour.! (Link)

ACHIEVEMENTS

• Winner of Smart India Hackathon 2022 from teams around India organized in IIT(ISM) Dhanbad by the Ministry of Education.