Aryan Negi

Uttarakhand,India | P: +917467845631 | aryannegi1803@gmail.com | in LinkedIn | Github

EDUCATION

Graphic Era Hill University

Bachelor of Engineering

Uttarakhand,India Expected May 2025

Major in Computer Science

Social Baluni Public School

10th+12th Study

Uttarakhand,India June 2021

SKILLS

Technology: React Js | Node Js | Html | Css | Http | Ether.js | Rest API | Laravel | Machine Learning

Language: C | C++ | JAVA | Python | Php | JavaScript

Database: Firebase | MySQL

Other: Git | Github | Ms Office | Desktop Publishing | Jupyter Notebooks | Google Collab

WORK EXPERIENCE

Freelancer Upwork

HYIP Script Developer Nov 2023 - Dec 2023

- Developed and customized HYIP (High Yield Investment Program) scripts according to client specifications.
- Conducted thorough testing and debugging to ensure the functionality and reliability of the scripts.
- Achieved heightened user engagement and improved data collection capabilities
- Ensured consistent and timely delivery of project deliverables

UNIVERSITY PROJECTS

Counterfeit Detection Oct 2022

- Blockchain-based solution for counterfeit detection in the university project
- System to track and verify the authenticity of products through blockchain transactions
- Integrated smart contracts to automate and enforce counterfeit detection processes

Network Packet Sniffers Jan 2024

- Network packet sniffing solution for comprehensive network analysis
- Leveraged Wireshark and tcpdump tools to inspect data packets
- Custom filters to focus on specific protocols and types of network traffic

Decentralized Chatroom Nov 2023

- Implemented end-to-end encryption for enhanced security and privacy
- Enabled peer-to-peer communication, reducing the reliance on centralized servers

CERTIFICATIONS

AWS Certified Cloud Practitioner

LINK

• Oracle MySQL Explorer Badge

<u>LINK</u>

OTHERS

• Indian Institute of Technology Hackathon Roorkee, Uttarakhand

<u>LINK</u>

Engaged in the vibrant atmosphere of Cognizance, the esteemed technical fest hosted by IIT Roorkee, collaborated with a diverse cohort of individuals