

ARPIT KUMAR SINGH

[in LinkedIn](#) | [88472 93743](#) | [singharpit302@gmail.com](#) | [GitHub](#)

Skills

- Java | JavaScript | Kotlin | Python | C++ | C | Solidity | SQL | Node | React | Vue | Git | Web3 | Kubernetes | REST
- Cloud Computing | CI/CD | Blockchain | Unit Testing | OOP | Truffle | Smart Contracts | DApps | LINUX | Docker
- Microservices | Ethereum | Frontend | Backend | Full-Stack | English, Hindi – All professional proficiency or above

Experience

- | | | | |
|---|------------------|--------------|-------------------|
| Secretary | <u>CESTA-DTC</u> | Noida, India | 10/2022 - Current |
| <ul style="list-style-type: none">• Secretary of the Technical Society at Delhi Technical Campus College.• Organizing engaging technical events and informative activities..• Leading the planning and execution of exciting recreational events.• Fostering a vibrant and inclusive student community. | | | |
| Cloud Computing Head | <u>GDSC-DTC</u> | Noida, India | 08/2022 - 07/2023 |
| <ul style="list-style-type: none">• Google Developer Student Council core member providing expert guidance on cloud computing concepts for beginners.• Special focus on Google Cloud platforms.• Providing mentorship to individuals seeking to enhance their skills in cloud technologies.• Supporting the growth of a thriving developer community through knowledge sharing and collaborative learning. | | | |
| Cloud Master | <u>GDSC</u> | Noida, India | 04/2021 - 07/2022 |
| <ul style="list-style-type: none">• Successfully accomplished the 3rd milestone of the Google Cloud Ready Facilitator program offered by GDSC.• Proficient in Google Cloud, Kubernetes, Jenkins, Docker, and MySQL.• Demonstrated expertise in cloud technologies and containerization.• Proven ability to handle complex tasks related to cloud computing and database management. | | | |

Education

- | | | | |
|--|-------------------------------|------------------|-------------------|
| Bachelor of Technology | <u>Delhi Technical Campus</u> | Noida, India | 12/2021 - Present |
| <ul style="list-style-type: none">• Computer Science Engineering | | | |
| Senior Secondary Education | <u>K.V. Masjid Moth</u> | New Delhi, India | 2019 - 2021 |
| <ul style="list-style-type: none">• Computer Science - 91.4 percentage | | | |
| Secondary Education | <u>K.V. Masjid Moth</u> | Noida, India | 2018 - 2019 |
| <ul style="list-style-type: none">• 90.8 percentage | | | |

Projects

- **Dappazon**: Developed Ethereum-based Amazon clone with focus on ethers transactions. Utilized Ethereum **blockchain**, **backend development**, and **frontend design**. Showcased expertise in blockchain dev, particularly **Ethereum**, and proficiency in backend and frontend tech.
- **Decentragram**: Developed decentralized Instagram platform, showcasing expertise in **decentralized solutions**. Enabled seamless photo sharing and **Ether-based appreciation**. Proficient in blockchain integration and backend development. Utilized decentralized solutions, **blockchain integration**, and backend development tech-stack for project success.

Certification

- **DevOps Beginner to Advanced** - UDEMY 2021
- **AWS Training Certification** - AWS platform 2022: