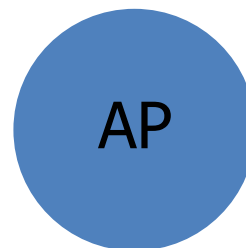


AMULYA PARASHAR

Software Engineer/ Data Analyst

📞 918302892110
📍 Jaipur, Rajasthan

✉ amulyaparashar258@gmail.com
💻 : [GitHub](#)



EXPERIENCE

Skill India Internship

Rinex Organization

📅 08/2023 - 08/2023 📍 Remote

Artificial Intelligence Programme

Rinex Organization

📅 07/2023 - 07/2023 📍 Hybrid Mode

- Artificial Intelligence | Programme | Rinex Organization (Hybrid Mode)
- Completed Course First in Batch with A+ Grade

Cyber Security and Ethical Hacking Workshop

IIT Roorkee

📅 01/2023 - 01/2023 📍 Online

- Cyber Security and Ethical Hacking
- IIT Roorkee
- Presented by Colncent

Data Analytics Intern

CJ D.A.R.C.L Logistics

📅 05/2024 - 07/2024 📍 Gurgaon

- Worked on SQL and Excel

EDUCATION

Bachelors in Technology (B.Tech)

Manipal Institute of Technology

📅 09/2022 📍 Manipal

- Artificial Intelligence and Machine Learning

Certifications

Artificial Intelligence Programme

📅 July 2023

- [Link](#)

Aries IIT Roorkee Cyber Security

📅 January 2023

- [Link](#)

Rinex Internship [Online]

📅 August 2023

- [Link](#)

CJ D.A.R.C.L Logistics Internship [Onsite]

📅 July 2024

- [Link](#)

SUMMARY

An efficient programmer with expertise in C, Java, Python, HTML, CSS and JavaScript. My Skill Set extends to Data Structure and Algorithms (DSA), Object Oriented Principles (OOPs) and Data Analytics, showcasing exceptional coding capabilities. I also have background experience in DataBase Management and can effectively work with MySQL or Oracle as per requirement.

LANGUAGES

English

Advanced

Hindi

Advanced | Mother Tongue

SKILLS

Data Structures and Algorithms HTML

CSS JS Data Analytics OOPs

NodeJS ReactJS AngularJS

C/C++ Java Python

Machine Learning MongoDB

SQL Oracle Computer Vision

IoT GitHub Git

Projects

- Snake Game Automation : [Link](#)
- Blog-Website : [Link](#)
- Chrome Dino 3D : [Link](#)
- Minesweeper AI Solver : [Link](#)
- 2048 Game with Hand Gestures : [Link](#)
- WhatsApp Clone : [Link](#)
- Covid-19 Death Predictor [ML] : [Link](#)
- E-Commerce Website [SQL] : [Link](#)