Google what does a good employee look like? \times | Q ■ Books Shopping Images : More Tools







About 9,18,000 results(0.45 seconds)

Did you mean: Manvi Gupta

https://EDUCATION > Bennett University B.tech computer Science(Pursuing)

Plot Nos 8, 11, TechZone 2, Greater Noida, Uttar Pradesh 201310 • Sep 2023 - May 2027

WORK EXPERIENCE:





- Blockchain Researcher
- Conducted in-depth research on blockchain technology under the guidance of PhD professors, focusing on its applications in various sectors, particularly healthcare. Gained insights into decentralized systems and their potential to revolutionize industries.
- Worked extensively with AWS services, including Lambda, EC2, and CloudWatch, to deploy, monitor, and maintain cloud-based applications. Leveraged cloud infrastructure to optimize performance and ensure high availability of projects.



Manvi Gupta



I'm Manvi Gupta, a passionate BTech Computer Science student specializing in Cloud Computing, currently in my 3rd semester(2nd year). With a strong foundation in programming languages like Python, Java, and C++, I have a keen interest in solving complex problems, especially through Data Structures and Algorithms, which I've mastered using C++. My research on "The Impact of Blockchain on Healthcare" reflects my enthusiasm for exploring cutting-edge technologies, particularly decentralized systems. I've also worked on Python and SaaSbased projects, where I applied my technical skills to create meaningful solutions. Being multilingual in Hindi, English, and German helps me connect with diverse communities, and I'm always excited to collaborate and grow in this dynamic field.

Location: Shri Radha valley ,Mathura, Uttar

Pradesh,281001

manvigupta480@gmail.com

Ph: 8979078036 Linkedin: LinkedIn GitHub: Github

Website: Website/Portfolio

Related searches:

Functional Skills

Q DSA

OOPS

Webdev

AWS.

Q Artificial Intelligence

Technical Skills

Python

Java

C++

People Also Ask:

ACADEMIC PROJECTS

SAAS Automation builder

Sep 2024 - Created a SaaS automation platform integrating tools like Clerk Authentication for secure user authentication, Uploadcare for file management, and Neon Tech for efficient database solutions.

 Built the platform using Next.js 14 for the frontend, Bun for optimized backend performance, and Stripe for seamless payment processing, with Ngrok for secure development and testing.