DocuQuery Q&A History

Q1: hello, i had some questions

A1: Hello, I'm here to help with your questions. Please provide me with the specific questions you

have, and I will do my best to provide concise, accurate, and neutral responses based on the given

document context. If you're interested in knowing about Ashish Pathak's educational background,

he has a Bachelor of Technology in Computer Science and Engineering from Vellore Institute of

Technology, Vellore, and a High School Diploma from Saint John Mary International School. His

skills include proficiency in programming languages such as Java, Python, C, and C++, web

technologies like HTML, CSS, and JavaScript, and tools like Visual Studio Code, IntelliJ IDEA,

Maven, JSON, GitHub, and MS Office Suite. Ashish Pathak has worked as a Software

Development Intern at Thai Acrylic Fibre Company (Aditya Birla Group), where he designed and

developed a machine monitoring system using Maven architecture, automated network status

checks, integrated AES encryption, implemented real-time email notifications, built a responsive web

dashboard, and enabled dynamic configuration through JSON and Excel files. He has also been

actively involved in extra-curricular activities as a Senior Core Member of the Bulls and Bears Club

at VIT Vellore, where he led financial literacy initiatives, coordinated large-scale events, and

contributed to strategic planning. His languages spoken are English and Hindi. Please let me know

if you need information on a different topic or if you require more details on any of the points

mentioned above.

Q2: what college did ashish study in?

A2: Ashish studied at the Vellore Institute of Technology, Vellore, as mentioned in the provided

document context.

Q3: what school did ashish study in?

A3: Ashish Pathak studied at the Vellore Institute of Technology in Vellore for his Bachelor of Technology in Computer Science and Engineering. He also completed his High School Diploma at Saint John Mary International School.

Q4: what skills does he have

A4: Ashish Pathak has the following skills: - Programming languages: Java, Python, C, C++ - Markup languages and technologies: HTML, CSS, JavaScript - Frameworks and tools:

Object-Oriented Programming (OOP), Visual Studio Code, IntelliJ IDEA, Maven, GitHub, JSON - Software: MS-Excel, MS-Word, MS-Powerpoint - Problem Solving and Debugging, Adaptability and Quick Learning, Team Collaboration and Communication, Leadership and Initiative, Logical & Critical Thinking, Time Management, Strong Work Ethic

Q5: what skills does he have

A5: Ashish Pathak has the following skills: - Proficiency in programming languages: Java, Python, C, C++ - Knowledge of web technologies: HTML, CSS, JavaScript - Familiarity with Object-Oriented Programming (OOP) - Experience with Integrated Development Environments (IDEs): Visual Studio Code, IntelliJ IDEA - Familiarity with build tools: Maven - Data format handling: JSON - Version control: GitHub - Productivity tools: MS-Excel, MS-Word, MS-Powerpoint - Strong problem-solving and debugging abilities - Adaptability and quick learning - Team collaboration and communication skills - Leadership and initiative - Logical and critical thinking - Time management - Strong work ethic