About me.md 2024-10-10

Tell me about yourself:

I am a **DevOps engineer** with extensive experience in the tech industry, specializing in cloud infrastructure, automation, and full-stack development. My journey began with a **B.Tech in Computer Science**, where I built a strong foundation in programming, problem-solving, and systems thinking.

Throughout my career, I've worked with a wide range of technologies and tools such as **Docker, Kubernetes, Ansible, Terraform, AWS, and CI/CD pipelines**. I initially started as a full-stack developer, working with the **MERN stack** and Selenium testing, which gave me a well-rounded understanding of both frontend and backend development. I later transitioned into DevOps, where I focused on automating infrastructure, streamlining deployment processes, and ensuring high availability of cloud-native applications.

In my most recent role at **Linux Socials**, I have been responsible for designing and managing scalable systems, optimizing performance, and deploying efficient cloud-based solutions. This role has not only enhanced my technical expertise but has also strengthened my teamwork, communication, and problem-solving abilities.

I am deeply committed to continuous learning and regularly engage in professional development. I stay updated with the latest trends in cloud computing and automation by taking courses, participating in coding challenges, and contributing to open-source projects.

In my free time, I enjoy attending tech meetups and conferences, where I connect with industry peers and explore new advancements in AI and machine learning. I am currently working on a **personal project that leverages AI to automate infrastructure creation using GenerativeAI**, a field I am passionate about exploring further.

I am excited about the opportunity to contribute my diverse skill set, passion for technology, and collaborative mindset to your team. I look forward to being part of an innovative and forward-thinking environment where I can contribute to impactful projects and grow alongside talented professionals.

Why do you want to join Amazon?

I want to join Amazon because of its commitment to **innovation**, **customer obsession**, and its strong culture of **leadership** and **growth**. Amazon's focus on solving real-world problems with technology aligns with my passion for **building scalable and efficient systems** in DevOps.

I am excited by the opportunity to work on projects that impact millions globally and to be part of a team that values **continuous learning** and **professional development**. Amazon's collaborative and fast-paced environment is where I believe I can thrive, contribute, and grow [14+source] [20+source].

** Where do you see yourself in the next five years? **

In the next five years, I see myself growing as a senior DevOps engineer or in a leadership role where I can lead projects that drive cloud infrastructure automation and optimization at scale. I plan to deepen my expertise in DevOps practices, such as cloud-native technologies, automation tools, and AI-driven solutions. Additionally, I aim to continuously improve my leadership and team collaboration skills, mentoring others and contributing to the success of larger, more complex projects.

At Amazon, I believe there will be opportunities for professional growth, and I look forward to taking on more responsibilities while continuing to learn and evolve with the company's vision of innovation and customer-

About me.md 2024-10-10

centric solutions

** Question to ask interview **

What do you like most about working here? What brought you to this company? What has been most challenging for you? Could you talk little about your work?

Can you share some insight about the day-to-day responsibilities of this position? What's a typical day like?

What are some of the challenges [company name] is facing right now and how could I contribute to overcoming it?

What is a typical career path at [company name] for someone in the role that I am interviewing for?

What are the most exciting projects you've worked on here?