

Sr. Spec. DDIT IES Cloud Engineering

Job ID REQ-10046714

4月 08, 2025

India

摘要

IT Specialist accountable to design, build, and deploy cloud based solutions, including large-scale data processing, computationally intensive statistical modeling, and advanced analytics. -Manages independently or with coaching, a small range of IT services across IT units / locations. -Participate in all aspects of the software development life cycle for AWS / Azure solutions, including planning, requirements, development, testing, and quality assurance.

About the Role

Major accountabilities:

- Actively contribute to professional and reliable technology delivery for business systems, platforms, and processes for business domain/function(s) in scope.
- Actively contribute to on time, within budget, compliant, secure, and quality delivery of portfolio/ respective engagements.

- Effectively engage with the chosen SI Partner(s) and collaboratively strive to deliver business value.
- Contribute enterprise grade and state of the art Solution Design and Architecture with maximizing re-usability, configurability and scalability.
- Ensure top class and state of the art engineering delivery, code management, automation and strive for highest efficiency.
- Run efficient DevSecOps for platforms, products, or systems ensuring availability and optimal performance in line with the specific role.
- Follow industry trends and emerging practices to drive agility, speed, efficiency, and effectiveness.
- Ensure the overall user experience is taken into account when designing deploying new solutions and services.
- Ensure adherence to Security and Compliance policies and procedures as well as with other Novartis guidelines and standards.

Key performance indicators:

- · Delivery on agreed KPIs including business impact.
- Launch of innovative technology solutions across Novartis at scale.
- Business impact and value generated from TT solutions.
- Adoption and development of Agile, Productization and DevSecOps practices.
- Operations stability and effective risk management.
- Feedback on customer experience .

Minimum Requirements:

Work Experience:

- Industry/ Business Exposure.
- Project Management.
- Working in multi-national context and across countries.

Skills:

- Agile Project Management.
- Business Partnering.
- Change Management.
- IT Service Delivery.
- Performance Management.

Languages:

• English.

Why Novartis: Helping people with disease and their families takes more than innovative science. It

takes a community of smart, passionate people like you. Collaborating, supporting and inspiring each other. Combining to achieve breakthroughs that change patients' lives. Ready to create a brighter future together? https://www.novartis.com/about/strategy/people-and-culture

Join our Novartis Network: Not the right Novartis role for you? Sign up to our talent community to stay connected and learn about suitable career opportunities as soon as they come up: https://talentnetwork.novartis.com/network

Benefits and Rewards: Read our handbook to learn about all the ways we'll help you thrive personally and professionally: https://www.novartis.com/careers/benefits-rewards

部门 **Operations Business Unit** Universal Hierarchy Node 地点 India 站点 Hyderabad (Office) Company / Legal Entity IN10 (FCRS = IN010) Novartis Healthcare Private Limited **Functional Area Technology Transformation** Job Type Full time

Employment Type Regular

Shift Work No



Job ID REQ-10046714

Sr. Spec. DDIT IES Cloud Engineering

Apply to Job

Source URL:

https://www.novartis.com.cn/careers/career-search/job/details/req-10046714-sr-spec-ddit-ies-cloud-engineering

List of links present in page

- 1. https://www.novartis.com/about/strategy/people-and-culture
- 2. https://talentnetwork.novartis.com/network

- 3. https://www.novartis.com/careers/benefits-rewards
- 4. https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Hyderabad-Office/Sr-Spec-DDIT-IES-Cloud-EngineeringREQ-10046714
- 5. https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Hyderabad-Office/Sr-Spec-DDIT-IES-Cloud-EngineeringREQ-10046714