

Assoc. Dir. DDIT Dev. TD PS&PV Case Mgmt

Job ID REQ-10035622 jan 23, 2025 Inde

Résumé

-Create the detailed TT solution/service design, based on functional specifications to meet quality and performance requirements and technical constraints. -Responsible for detailed design, development and delivery of system solutions for a specific business or technology area

About the Role

Major accountabilities:

- Responsible for detailed design, development and delivery of system solutions for a specific business or technology area, in alignment defined solution architecture and reate the detailed process designs necessary to operate the software/service on a day-to-day basis.
- Take accountability for delivery of projects / use cases for a specific business or technology area -Ensure
 designs produced adhere to architectural roadmap and support the development, execution and
 operations of software/service -Ensure peer review and sign off detailed designs by business.
- Ensure that detailed designs adhere to solution architecture design (i.e. high level conceptual design) and
 are traceable to functional as well as non-functional requirements in functional specification -Ensure the
 overall user experience is taken into account when designing new solutions and services -Take
 accountability to ensure adherence with Security & Compliance policies and procedures within Service
 Delivery scope -Individual contributor with responsibility for high to medium sized complexity of projects Skilled in a specific tecnology areas / business focus

Key performance indicators:

 Detail design signed off by business and delivered in time as per project plan -Detail design adherence to solution architecture and architecture roadmaps -Detail design handover to operations signed off -User experience and service performance acceptance from end users, measured through end user satisfaction survey

Minimum Requirements:

Work Experience:

- Influencing without authority.
- People Leadership.
- Ability to work and lead (a cross-functional team) in a matrix.
- Project Management.
- Collaborating across boundaries.
- environment.

Skills:

- Business Architecture.
- Customer Requirements.
- Design Thinking.
- IT Enterprise Architecture.
- IT Systems Design.
- Systems Integration.
- Ui (User Interface) Design.

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

Division

Operations

Business Unit

CTS

Emplacement

Inde

Site

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

Apply to Job

Job ID

REQ-10035622

Assoc. Dir. DDIT Dev. TD PS&PV Case Mgmt

Apply to Job

Source URL: https://www.adacap.com/careers/career-search/job/details/req-10035622-assoc-dir-ddit-dev-td-pspv-case-mgmt

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/Novartis_Careers/job/Hyderabad-Office/Assoc-Dir-DDIT-Dev-TD-PS-PV-Case-Mgmt_REQ-10035622
- 5. https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/Hyderabad-Office/Assoc-Dir-DDIT-Dev-TD-PS-PV-Case-Mgmt_REQ-10035622