[ToolJet](https://www.linkedin.com/company/tooljet/life" \t "_self)

[**AI Engineer**](https://www.linkedin.com/jobs/view/4155861941/?alternateChannel=search&refId=m9az3EcTkWfidPf4BhCHVA%3D%3D&trackingId=6KbcFLm5Joj0itlLS3yYww%3D%3D&trk=d_flagship3_postapply_default_confirmation)

**About the job**

**About ToolJet**: ToolJet is a leading open-source low-code platform that empowers teams to effortlessly build and deploy custom internal tools. With a dynamic team of over 50 talented members spread across India and USA, we are driving innovation and efficiency in businesses worldwide. Backed by top-tier investors like Microsoft’s M12, Nexus Venture Partners, January Capital, and Ratio Ventures, ToolJet is shaping the future of internal tool development.

**Position Overview**: We are seeking a highly skilled and motivated AI Engineer to join our team. As part of a small, fast-paced team, you'll play a critical role in shaping our AI-driven products from the ground up.

**Key Responsibilities:**

* **Design and build innovative, user-centric AI products**.
* Collaborate closely with Product Managers, UX Designers, and other Engineers to gather requirements, shape the development process, and deliver impactful solutions.
* Implement strategies for model optimisation, ensuring scalability and efficiency.
* Continuously monitor and enhance the scalability and robustness of **deployed AI solutions**.
* AI Ethics and Governance: Uphold AI ethics, ensure data privacy, and comply with relevant regulations.

**Required Skills and Qualifications:**

* Proven experience in **AI/ML engineering**, with a strong focus on application development at leat 2 years.
* Hands-on experience with large language models and other generative AI technologies.
* Some experience in building and deploying **RAG-based applications**.
* Strong knowledge of data pipelines, including **ETL processes and data transformation**.
* Proficient in programming languages such as Python, with experience in **AI/ML frameworks (e.g., TensorFlow, PyTorch, LangChain).**
* Familiarity with **cloud platforms (AWS, GCP, or Azure)** and containerisation tools (**Docker, Kubernetes**).
* An appreciation for structured processes and technical rigour
* Passion for putting the customer first in everything they do.
* A natural problem solver with a product mindset who values creating solutions that have a direct customer impact
* Someone who thrives in fast-paced environments, with a bias for action and strong ownership of their work.

**Why Join Us?**

* Work at the intersection of AI and low-code development, shaping the future of software creation.
* You'll work with the team that has built and is maintaining one of the most popular open-source projects out of India and the world.