

Why will you love Levelshift?

LevelShift enables organizations to evolve into AI-native enterprises by embedding artificial intelligence across their core functions to deliver measurable business outcomes.

Born from PreludeSys's legacy of technology enablement, LevelShift represents a strategic shift from horizontal solutions to vertical, industry-specific AI transformation. Our deeply customized roadmaps and AI Centers of Excellence, we serve as a single trusted partner—blending deep sector expertise with real innovation. With a unified brand identity and a focus on meaningful business impact, LevelShift is your partner for AI strategies that drive clarity, scale, and long-term growth

We are '**GREAT PLACE TO WORK CERTIFIED**' for five consecutive years.

As an organization, we strive to set the highest standard in everything we do by incorporating our **core values (CLAPQ)** into the *everyday* fabric of our business. It's our constant choice to infuse every action with **Collaboration, Leadership, Accountability, Passion & Quality (CLAPQ)**.

With our values at the heart of everything we do, we **develop our people** by providing an environment that fosters personal development and professional growth. We are committed to our **People Philosophy**, i.e., we are **purpose driven**, we **respect people**, we **nurture to grow** & we find right ways to provide **equal opportunity**. In a Nutshell: "We're grounded by humility and driven by ambition!"

Find out more at www.levelshift.com

Connect With Us:

Please visit us at www.levelshift.com , Be Awesome & Join us at @[Careers](#)

Get in the Social Swing! Hang with us on @[Fb](#) @[X](#) @[insta](#) @[linkedin](#)

Summary:

Are you passionate about building intelligent, data-driven applications and modern cloud-based solutions?

Join **LevelShift** as a **Trainee – Software Engineer**, where you will work across data engineering, AI/ML, and enterprise application development. This role offers hands-on exposure to real-world projects involving **AI/Data analytics/Cloud platforms/Salesforce-based solutions**, helping businesses make smarter decisions and deliver enhanced user experiences.

What You'll Do

As a Trainee at LevelShift, you will:

- Perform **exploratory data analysis (EDA)** to identify insights, trends, and patterns.
- Assist in building **AI/ML models**, predictive solutions, and intelligent features.
- Support **data engineering tasks** including data cleaning, transformation, feature engineering, and basic pipelines.

- Work with **structured and semi-structured data** (CSV, JSON, XML) and APIs.
- Collaborate with senior engineers and data scientists to **build, test, deploy, and optimize solutions**.
- Learn and use **cloud platforms** (Azure / AWS / GCP) for application, data, and ML workloads.
- Troubleshoot issues, debug code, and improve system performance.
- Stay updated with evolving **AI, cloud, and platform technologies** through continuous learning.

Your Skillset

Core Skills (Must Have)

- Programming fundamentals in **Python or Java**
- Understanding of **data structures, OOP concepts, and SQL**
- Basic knowledge of **machine learning concepts** (regression, classification, clustering)
- Familiarity with **data modeling**, schemas, and relationships
- Experience working with **JSON / CSV / XML** data formats
- Basic understanding of **REST APIs**

Good to Have

- Exposure to **Salesforce** (Apex, LWC, SOQL/SOSL, Flow)
- Knowledge of **AI/ML frameworks** such as Scikit-learn, TensorFlow, or PyTorch
- Awareness of **cloud services** (Azure ML, AWS SageMaker, Google Vertex AI)
- Understanding of **MLOps concepts** (model deployment, tracking, monitoring)
- Experience with **Git, Jupyter Notebooks, or command-line tools**

Who Should Apply

- Fresh graduates or early-career professionals passionate about **software development, data, and AI**
- Curious, analytical thinkers eager to learn and experiment
- Candidates with academic projects, internships, or hands-on learning in **AI, data, or application development**

Why LevelShift?

- Work with a **digital-first engineering team** building next-generation solutions
- Hands-on exposure to **AI, data engineering, cloud, and Salesforce ecosystems**
- Supportive, collaborative culture focused on **learning and career growth**
- Opportunity to contribute to **real-world projects** impacting customers and businesses

We look forward to the possibility of welcoming you to our team and working together to drive digital transformation for our clients.