



## Internship - Application Tools for Logistics Analysis

### Job description

The student, as part of the OSAT (Outsourcing Services Assembly and Test) Logistics team and under the guidance of an assigned mentor, will undertake projects related to developing application tools in Logistics & Supply Chain area.

#### In your new role you will:

- **Maintain and update existing application tools and database.**
- **Assist in developing application tools** using Object-Oriented programming development languages.
- **Conduct on road testing, implementation & integration** of new applications.
- **Provide training, assistance and guidance** to users in use of new application tools.
- **Create design specification & user manual** for the new application tools.

#### Internship learning outcomes:

- **Gain hands-on experience** working on logistics area
- **Broaden your network** with logistics industry experts
- **Obtain continuous feedback** from direct manager to **refine skillsets / enhance knowledge** of the internship learnings
- **Develop problem solving skills** by **designing a sustainable solution** for various requirements from external partners and systems.
- **Sharpen communication and presentation skills** throughout the collaboration and sharing session of your works.

### Profile

#### You are best equipped for this task if you have:

- On track to attain **Masters / Bachelor degree / Graduate Diploma** in **Computer Science or similar major** (e.g. Information Technology)
- Ability to configure / code in **Python, JavaScript, C#, RPA & Tableau**.
- Familiar with few databases like **MySQL, Oracle**.
- **Keenness to learn and to collaborate effectively** within a team.
- This is a minimum 4 months internship opportunity. Candidates who can commit to longer periods are welcome to apply

### At a glance

Location:

Job ID: **356271**

Start date: **Sep 01, 2022**

Entry level: **0-1 year**

Type: **Full time**

Contract: **Temporary**

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