



@ Email:
contact@kennyverheyden.be

🔗 Web address:
<https://kennyverheyden.be>

📍 Address:
Machelen, Flemish Brabant, Belgium



| Date of birth and hometown: 02-08-1985 Vilvoorde |
| Nationality: Belgian | Marital status: married |

EDUCATION

- 2022 **Java Developer**
- 2023 Syntra MVL
- 2006 **Information management and Systems**
- 2009 Professional Bachelor
Thomas More Mechelen
- 2005 **Office and Business support**
- 2006 Specialization year
CVO Mechelen
- 2001 **Office**
- 2005 (Professional) Secondary Education
2nd and 3rd degree
Onze Lieve Vrouwinstituut Vilvoorde

JOB EXPERIENCE

- 2023-01-16
NOW **IT Application support**
AZ Jan Portaels Vilvoorde
✓ 2nd line support
✓ Managing existing applications and access management
✓ Documenting the applications
- 2010-10-18
2023-01-10 **Retail Technical Coworker**
Makro Cash & Carry Belgium
Digital World, Multimedia, Do It Yourself & Garden.
Support sales
✓ Active customer approach and follow the sales process
✓ Provide (technical) information
✓ Asking open questions to determine their requirements
✓ Cross selling
✓ Product availability and presentation
✓ Technical support (laptop, pc, smartphone and multimedia devices)
Other functions: reachtruck driver.

LANGUAGE SKILLS

	To speak	To read	To write
NL	●●●●●	●●●●●	●●●●●
FR	●●●○○	●●●○○	●●○○○
EN	●●●●○	●●●●○	●●●○○

- 2010-04-14
2010-04-16 **INTERIM Impuls Vilvoorde**
Logistical employee
Goods management in the warehouse, collect goods, package and send to the customers

COMPUTER SKILLS

Office	●●●●○
Operating systems	●●●●○
Webmaster	●●●●○
Graphical design	●●●●○
Development (Java)	●●●●○

- 2009-03-09
2009-04-30 **TRAINEE DataMotive Kontich**
Virtual project Business Intelligence & Datawarehousing
blog: <http://verheydenkenny3imsb.wordpress.com>

- 2006-03 **TRAINEE Universal Rubber Mfg Machelen**
Administrative employee *1 week
- 2003-09
2004-06 **TRAINEE Ampa Northern Europe Machelen**
Administrative employee *2 days a week

OTHER SKILLS

- Reachtruck driver
- Blind typing (ten fingers)
- Active selling in retail store