|  |
| --- |
| **Candidate Application** |

Please submit CV containing no more than 5 pages in .PDF format

|  |  |
| --- | --- |
| **Supplier** | |
| **Supplier name** |  |
| **Contact person** |  |
| **Phone number** |  |
| **Email** |  |
| **Candidate Vs Position** | |
|  | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Candidate** | | | | |
| **Last name** | *WOUT* | | | |
| **First name** | *SWENNEN* | | | |
| **Date of birth** |  | | | |
| **Nationality** |  | | | |
| **Gender** |  | | | |
| **Employee or Freelance** |  | | | |
| **Availability** |  | | | |
| **Professional References** | | | | |
| **Company** | | **Contact name** | **Professional relationships type** | **Contact details** |
|  | |  |  |  |
|  | |  |  |  |
|  | |  |  |  |
| **Education** | | | | |
| 2018 - APPLIED COMPUTER SCIENCE UCLL: Application development | | | | |
| **Certifications** | | | | |
| 04/2021 - MULESOFT CERTIFIED DEVELOPER - LEVEL 1 (MULE 4) MULESOFT I learned the basics of MuleSoft, best practices of the integration lifecycle, working with Anypoint Studio and REST clients. - Design first approach - API led connectivity - Creating flow services - Using connectors/adaptors - Create RESTfull interfaces - Consuming RESTfull/SOAP web-services - Synchronous/Asynchronous services - Errorhandling/Logging | | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Languages** | | | |
|  | **French** | **Dutch** | **English** |
| **Spoken** | Moderate | Native | Good |
| **Written** | Moderate | Native | Good |
| **Comprehension** | Moderate | Native | Good |
|  | *Scale: native - fluent – good - basic* | | |

|  |  |
| --- | --- |
| **Professional experience** *(for every position fulfilled, most recent first, add rows if needed)* | |
| **Company** | Solita |
| **Client** | SSL |
| **Period** | 09/2020 - 02/2021 |
| **Role** | INTERNSHIP |
| **Tasks** | Because SSL is a startup, Wout helped with building the ground on which they are still building. He made the template of how a flask micro service will look in the future and integrated them in a Kubernetes environment. |
| **Tools** | flask |
| **Environment** |  |
| **Methodology** |  |
| Company | Solita |
| Client | UCLL |
| Period | 09/2019 - 2/2020 |
| Role | ELIXIR/PHOENIX WEBSITE |
| Tasks | In this school project Wout made a website in Elixir with the Phoenix framework. He had already learned the basics of web, but in this project it was the first time he worked with a sophisticated framework. |
| Tools |  |
| Environment |  |
| Methodology |  |
| **Management Skills** | |
| *Insightful, Social, Direct communication* | |
| **Technical Skills** | |
| *WebMethods Basics 1 year  WebMethods Basics 1 year GraphQL Moderate 1 year Protocols (HTTP, REST, SOAP, FTP) Moderate 3 years Data formats (JSON, XML, JMS) Moderate 2 years RabbitMQ Moderate 1 year SQL Good 3 years Python Good 2 years Java Good 3 years Elixir Basics 1 year Relational data models Moderate 2 years HTML + CSS + Javascript Moderate 2 years Process Modelling (BPMN) Basics 1 year Postman Rest Client Moderate 2 years MuleSoft Basics 1 year Swagger Basics 1 year* | |
| **Others** | |
|  | |