



James L

35 years old

REGION

Antwerp - Brussels - Ghent - Leuven - Remote

PROFILE

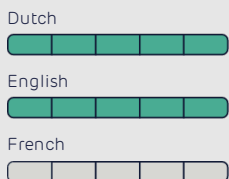
Hello,

I'm James, an intelligent man in my thirties with a strong ambition to advance further in my career as Software Developer through TRplus. I'm a full-stack developer with a openness to learn new technologies and strenghtening my current technical skillset. Given my problem-solving mentality and high learning ability, I am committed to efficiently prove my value and determined to bring customers' software to a higher level.

PERSONAL SKILLS

- ADAPTABILITY, ATTENTION TO DETAIL, CRITICAL MINDSET, DISCIPLINED, EFFICIENT, HARDWORKING, HELPFUL, LIFELONG LEARNING, ORGANIZED, STRONG ANALYTICAL SKILLS

LANGUAGES



EDUCATION

- 2024 Associate's Degree Programming AP Hogeschool
2012 Bachelor Mechanical Engineer Visions Adult School - Corcoran, California

CERTIFICATION



Microsoft Azure Fundamentals

Self-study program on foundational knowledge of cloud services and how those services are provided with MS Azure.

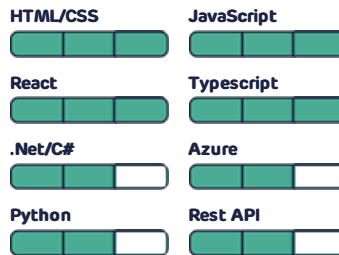


Azure DevOps Fundamentals

Online course on building, testing & deploying any application, either to the cloud or on premises within Azure DevOps practices.

TECHNICAL SKILLS

PROGRAMMING



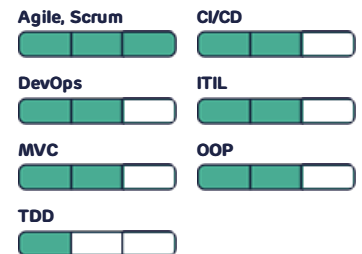
SOFTWARE



DATABASES



METHODOLOGIES



PROFESSIONAL BACKGROUND

02.2024 - 05.2024

Intern
Software Engineer
Provincie Antwerpen

11.2019 - 08.2022

Employee
R&D Engineering Specialist
Sky Climber Europe

08.2013 - 11.2019

Employee
CNC Programmer
Titamed

Provincie Antwerpen

Intern
Software Engineer

Description:

- Development of CI/CD pipeline implementations in Azure DevOps.
- Development of Python unit and integration tests in applications, subsequently integrated into the CI/CD pipeline for automated testing of the applications during deployment.
- Development of new APIs in the Azure APIM cloud environment.
- Automation of API implementations using APIOps and customizing them for specific use cases.

Sky Climber Europe

Employee
R&D Engineering Specialist

Description:

Key roles: R&D engineer | Quality assurance | CNC programmer-setup-operator | Customer Complaints

- Leading R&D projects to develop new products, enhance existing products, and conduct research and testing on product concepts.
- Improving quality processes with the aim of increasing efficiency and productivity.
- Leading the transition to in-house production using the newly acquired 4-axis milling machine.
- Handling customer complaints, preventing and resolving inquiries for assistance.

Titamed

Employee
CNC Programmer

Description:

- Leading the production and quality control of medical devices and other products at Titamed.
- Programming CAD/CAM files using Autodesk software for manufacturing a comprehensive range of titanium bone plates and medical instruments on a vertical CNC milling machine from Haas.
- Producing titanium bone screws and other devices on Swiss lathes, utilizing Fanuc and Siemens control systems.
- Leading the development of lean process engineering to enhance quality and efficiency with the ultimate goal of delivering added value to our customers.
- Working with a variety of quality control equipment to meticulously inspect each manufactured part.
- Continuously developing and improving skills.