

Madeleine Isabel Gemmrich

Bottwarweg 2
71546 Aspach – Kleinaspach

m.gemmrich@web.de
0049 174 3144261



Career training

October 2022 – today

Computer Scientist – Game- and Multimedia

SRH Berufsfachschulen für IT & Medien, Stuttgart
School, Full time

August 2010 – July 2013

Catering Expert

McDonald's, Familienrestaurant Künstle, Urbach
Dual education, Full time

Further training

January 2014 – March 2014

Shit-leader Course

McDonald's Deutschland, München
Inter-corporate education

April 2015

Quality course

McDonald's Deutschland, München
Inter-corporate education

Professional career

December 2016 – September 2022

Family commitments and parental leave

May 2016 – November 2016

Hotel Desk Clerk

Sonnenhof, Kleinaspach
Full time

March 2016 – May 2016

Sales clerk

K Presse + Buch, Schorndorf
Full time

January 2016 – March 2016

Crewmember

McDonald's, Familienrestaurant Künstle, Schorndorf
Full time

July 2013 – December 2015

Shift-leader

McDonald's, Familienrestaurant Künstle, Urbach
Full time

December 2009 – August 2010

Crewmember

McDonald's, Familienrestaurant Künstle, Urbach
Part time

August 2005 – November 2009

Temporary help

LE Bonsai, Leinfelden-Echterdingen
Part time

Madeleine Isabel Gemmrich

Bottwarweg 2
71546 Aspach – Kleinaspach

m.gemmrich@web.de
0049 174 3144261

Languages

German	Native Language
English	Business fluent

Computer-literacy

Operating system	Windows 7	
	Windows 11	
Office Suites	Microsoft Word, Excel, PowerPoint	
	LibreOffice Writer, Calc, Impress	
	Google Docs, Sheets	
Markup Language	HTML	Essentials
	CSS	Essentials
Coding Language	JavaScript	Essentials
	C#	Essentials
	PHP	Essentials
Database Management	SQL	Essentials
	MySQL	Essentials
Runtime and Development Environments	Unity	Essentials
	Visual Studio 2022	Essentials
	Visual Studio Code	Essentials
Project management programs	Trello	Essentials
	Jira	Essentials
Image processing and 3D Graphics	Adobe Photoshop, Animate, Illustrator, Premiere	Essentials pixel editing, vector editing, Animation
	Blender	Essentials 3D modelling