Joseph Urbina

Web Developer



Contacts



+49 1501294076



jsk900@yahoo.co.uk

github.com/jsk900



portfolio.goldencat.co.uk



linkedin.com/in/josephurbina-5024a78/



Technical skills



HTML5



CSS3

Sass



Javascript ES5/ES6



React, hooks



Redux, Context API



MongoDB



PostgreSQL



Classic ASP

C#



RPG/400





Languages

- English (mother tongue)
- Spanish (mother tongue)
- German B1

About me

Having worked as an IBM AS/400 analyst programmer for many years in many international companies large and small has given me a full and varied working experience.

As I recently updated my skillset through a full year of web development training at DCI, I am now keen to deepen my knowledge in a real working environment.

Professional Summary

Study

2020 - To date Assistant teacher, web development at DCI, Berlin

- Working on teaching full stack web development at DCI, Berlin
- Teaching HTML, CSS fundamental and the MERN Stack

2019 - To 2020 studying web development at the Digital Career Institute, Berlin

- One-year full stack web development student at DCI, Berlin
- MERN Stack
- DCI employed class tutor for fellow students

2017 - 2018 Web Developer student at Spiced Academy, Berlin

- Twelve-week intensive full stack web development training
- MERN stack

2011 - 2017 Other

- Relocated from London, parental duties
- Achieved a B1 in German
- Home self-study in German and Web technologies

Permanent positions

June 2007 - June 2011, The Disney Stores, London

- Analyst Programmer
- RPG/400, C#
- Support, maintenance and development

April 1988 - April 1995, Videoprint, London

- Senior Analyst Programmer
- RPG/400
- Support, maintenance and development

June 1986 - April 1988, English Heritage, London

IBM System/38 Operations

May 1995 - April 2007 Freelance

Bourjois Ltd, London

• RPG/400 Freelance Analyst Programmer

Save the Children Fund, London

• RPG/400 Freelance Analyst Programmer

L'Oreal Golden Ltd, London

RPG/400 Freelance Analyst Programmer

Web essential Ltd, London

HTML, CSS, Classic ASP