

David Nevin

Back-End Software Engineer

dnevincodes@gmail.com +34 647886315 davidnevin.net github.com/davidjnevin

Portfolio

My portfolio of Python, Django, and C# projects are available at davidnevin.net.

Relevant Experience

Founder, Developer @ Critique Wheel

May 2021 - Present // Valencia, Spain

C# ASP.NET Razor Pages web application using Entity Framework for user management, running on a MySQL database. The application is integrated with the Twilio Sendgrid email API for user communication and verification. Over 30 users.

Technical Consultant @ Margate Bookie Literary Festival

June 2015 - June 2016 // Madrid, Spain

Technical and Social media consulting, taking the project from inception to a successful outcome. 98% occupancy and a strong social media presence to build on for 2016 and 2017.

Social Media Marketing @ Grupo Bang Bang

May 2016 - Dec 2015 // Madrid, Spain

Content creation, social media marketing, events planning, public relations, customer relations, communications/marketing strategy, business development.

CTO: Internet Consultancy @ Silver Apples Media Ltd.

Sep 1999 - Sep 2002 // Dublin, Ireland

Produced an interactive Educational CD-ROM series for the Dept. of Education of Ireland. Primary tech used was Adobe Director Lingo.

Process Engineer: Microchip Fabrication @ Intel

Jan 1996 - Sept 1996 // Dublin, Ireland

I worked with Intel Ireland during my studies in Applied Physics. I focused primarily on problem solving and process analysis and improvement. Reduced measurement time in key lithographic processes to increase throughput internationally.

Skills

Python
Django
SQL
REST API
TDD
Docker
Git
Communication
Problem Solving

Education

University of Wales Trinity Saint David

2018-20 // Wales, UK

Master of Arts - Ma, Modern Literature

University of Limerick

1994-98 // Limerick, IRL

Bachelor of Applied Science (B.A.Sc.), Engineering Physics/Applied Physics

Portfolio Projects

Critique Wheel
Django e-commerce
Django blog

Interests

Yoga, traveling, reading, writing fiction