

CV (James Wild)

- Home
 - 51 St. George's Mansions
 - St. George's Parkway
 - Stafford
 - ST16 3XU
- jameswilddev@outlook.com
- 07429 947951
- <http://sunruse.co.uk>
- <https://github.com/jameswilddev/>
- <https://github.com/SUNRUSE/>

Technical Skills

- C#/.NET (6 years)
 - ASP.NET Core (18 months)
 - Akka.NET (18 months)
 - IdentityServer 3/4 (18 months)
 - ASP.NET MVC (1 year)
 - ASP.NET Web API 2 (1 year)
 - WPF/Prism Framework (2 years)
 - WCF (3 years)
 - Entity Framework 6 (1 year)
 - CruiseControl.NET (1 year)
 - Windows Services (3 years)
- T-SQL/SQL Server (4 years)
- HTML/CSS (1 year)
- JavaScript (2 years)
 - TypeScript (1 year)
 - Hyperapp/Superfine (previously Ultradom/Picodom; React-like) (1 year)
 - Webpack (1 year)
 - AngularJS 1.x (1 year)
- Visual Basic 6 (1 year)
- C (1 year)

Employment History

DataFlexNet - Developer - 2017-present

- Development of a new web service working leveraging DDD, SOA and event/message-driven actor systems (Akka.NET) to be deployed on AWS.
- Development of example sites and mobile apps consuming a first-party API using Hyperapp and Superfine (previously Ultradom/Picodom; React-like).

Optima Warehouse Solutions - Developer - 2013-2017

- Maintenance of services which integrate with third-party e-commerce and fulfillment platforms built using C#/.NET/PetaPoco (SQL Server), including new integration with multiple web APIs.
- Creation of multiple prototype web applications using C#/.NET/ASP.NET MVC/PetaPoco (SQL Server) and C#/.NET/ASP.NET Web API 2/AngularJS/Entity Framework 6 (SQL Server) and CruiseControl.NET for CI, hosted using IIS.

- Maintenance of front-end applications built using C#/.NET/WPF/WCF/Entity Framework (SQL Server), and later Visual Basic 6.
- Development and maintenance of a Windows service built using C#/.NET/PetaPoco (SQL Server) to serve reports and progressively replace products which have reached end-of-life.

Education and Qualifications

Staffordshire University - Computer Games Design BSc - 2010-2013

Passed with first class honours. A selection of 3D and programming work can be seen at <http://sunruse.co.uk/miscellaneous/3d-modelling/>.

Stafford College - Interactive Media - 2008-2010

NOCN Qualifications

- Level 2 Award in Art and Design (3 credits)
- Level 2 Materials Exploration (3 credits)
- Level 2 Colour Theory and Design (3 credits)
- Level 2 Using Computers in The Arts (3 credits)
- Level 2 Design Project (3 credits)

City & Guilds Qualifications

- Level 2 Key Skills in Application of Number
- Level 2 Key Skills in Information and Communication Technology
- Level 3 Key Skills in Communication

Edexcel

- Level 3 BTEC National Diploma in Art and Design (Interactive Media) (triple distinctions)
- Personal and Professional Development in Art and Design (value 6, level 3, distinction)
- Application, Exploration and Realisation in Art and Design (value 12, level 3, distinction)
- Materials, Techniques and Processes in Art and Design (value 6, level 3, distinction)
- Contextual Influences in Art and Design (value 6, level 3, distinction)
- Computer Game Story Development (value 6, level 3, distinction)
- Visual Recording in Art and Design (value 6, level 3, distinction)
- Digital Image Capture and Editing (value 6, level 3, distinction)
- Human-Computer Interfaces (value 6, level 3, distinction)
- Computer Game Design (value 6, level 3, distinction)
- 3D Animation (value 6, level 3, distinction)
- Image Manipulation Computer Applications (value 6, level 3, merit)
- Visual Communication in Art and Design (value 6, level 3, merit)
- Ideas and Concepts in Art and Design (value 6, level 3, merit)
- Film and Video Editing Techniques (value 6, level 3, merit)
- Computers in Art and Design (value 6, level 3, merit)
- Sound for Computer Games (value 6, level 3, merit)
- Drawing Concept Art for Computer Games (value 6, level 3, pass)

Thomas Alleynes High School - 2007-2008

AQA

- English (A)
- English Literature (B)
- Art and Design (C)
- Religious Studies (B)

Edexcel

- Mathematics (A)
- Statistics (B)

OCR

- Science (A)
- Additional Science (A)
- Webpage Creation (Distinction)
- Level 2 National Award in ICT (Merit)
- ICT Skills for Business (Pass)
- Desktop Publishing (Merit)

QCA

- Design and Technology (B)