




THOMAS CONNOR


W E B D E V E L O P E R



 07518635219

 mail@tconnor.co.uk

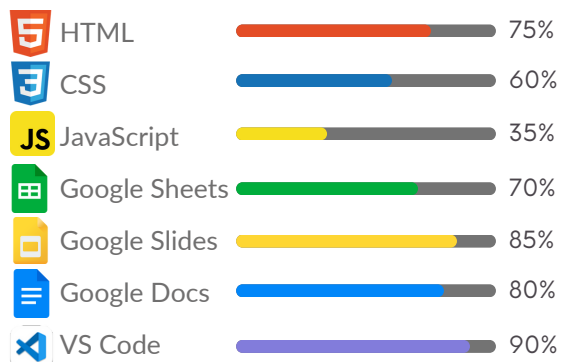
 Southbourne BH6

 Tconnor.co.uk

PROFILE

I am an outgoing and hard-working individual who is keen to learn and loves challenges. I have experience in Many different areas of tech but prefer working with web and games development

SKILLS



EXPERIENCE

Glow Green LTD

IT Support Work Experience

October 2022-Present

- Repairing and upgrading computers
- Internal IT Support with Purecloud Phone system
- Helping create and configure staff profiles in the CRM
- Created websites with VS Code for troubleshooting basic problems

PROTECTLINE

Website Design Work Experience

March 2022

- Worked in a team to design and create an example website
- Presented the design as a group to the company

EDUCATION

SECONDARY SCHOOL

The Grange School

2019 - 2021

BOURNEMOUTH POOLE COLLEGE

Studying Digital and IT Level 3 - Diploma

2021 - Present

WORK

- Currently working at the Spectrum Pool academy in Boscombe where I Serve drinks to customers and Help maintain the pool tables. I also help with the cleaning at the end of each night

MORE ABOUT ME

SOCIAL LINKS

in [LinkedIn](#)

 [GitHub](#)

ACHIEVEMENTS

- [Google Digital Garage Fundamentals of digital Marketing 30/11/2022](#)
- Bebras Math Challenge Distinction Level 95/120 Score (will add a link to the certificate once i remember where i stored it)
-

HOBBIES

Rubiks Cubes

I am able to use problem-solving and quick thinking to solve a Rubik's cube in under a minute. I have also taught some of my friends to solve a Rubik's cube by themselves. I also enjoy many other puzzle toys as a way to keep myself entertained

Gaming/Streaming

In my free time, I enjoy streaming my gaming sessions on Twitch. Rocket League is one of my favourite games because it requires a lot of teamwork and coordination to win matches, which I find very challenging and rewarding. Factorio is another game that I love to play because it involves a lot of planning and problem-solving skills to create efficient factory sections that work seamlessly together.