

John Warren

Software Developer

• 07746891363 • Burnley, UK • johnv8@hotmail.co.uk
• johnw-north.github.io/react-portfolio/ • github.com/johnw-north

EDUCATION

- ❖ **The Odin Project** - *Full Stack software developer (Online course)*
- ❖ **Manchester Metropolitan University** - *Accounting and Finance (Certificate of Higher Education)*
- ❖ **Ashton Sixth Form** - *BTEC Level 3 Extended Diploma in Business (Management) – D, D, M*
- ❖ **All Saints** - *GCSEs in English, Mathematics and Science*

SKILLS

- | | | |
|--------------|------------|-------------------|
| ▪ HTML | ▪ React | ▪ Testing |
| ▪ CSS | ▪ Git | ▪ Unreal Engine 4 |
| ▪ JavaScript | ▪ Rest API | |

EXPERIENCE

Cyber Quest Virtual Reality 2020 – Present (Part-Time)

- Website creation and management. (WordPress)
- Visual scripting using Unreal Engine 4
- Server replication
- Android deployment
- Development of Vector media

Smart Plumbing (2021 – 2022)

- Manage customer accounts and queries
- Querying and rectifying and discrepancies with delivery partners
- Maintain and update e-commerce store
- Discuss product SEO implementation with managers
- Working with customer invoices

The Original Factory Shop – Assistant Merchandiser (FMCG) 2019-2020 (COVID -19 Redundancy)

- Sales & Stock analysis of 250 stores
- Find trends in sales to predict stock levels
- Provide forecasts for marketing and leaflets
- Assist suppliers with queries
- Help Buyers choose new products
- Weekly Commercial meeting with range wide discussion

Asda – Home & Leisure (Assistant Manager) 2015-2019

- The training of newer colleagues
- Presenting store data every morning with all departments
- Planning the team rotas and holidays
- Keeping up to date on new in-house software updates
- Analysing and interpreting trends to facilitate planning

PROJECTS

Petrol Pal

An app to calculate the fuel cost of a journey, for a user's car. Made with React and utilises GoogleMaps API for location requests. Additionally, an implemented card system to allow multiple journey calculations.