Matthew Fuller

Front end web Developer

Contact: 07525753746 | Email: Matt.j.fuller@outlook.com | Address: 3 Stable place, Bordon, Hampshire, GU35 0GL https://github.com/Wrecket | https://www.linkedin.com/in/matthew-fuller-2101071a9/ | Portfolio www.mjfuller.uk

+ About me

I am an extremely hardworking, reliable and conscientious individual. Being both confident and articulate, I can communicate effectively on a business level, and on that of a social one. I perform well using my own initiative or as part of a team. I am a quick learner and enjoy working in a busy environment.

I am competent in JavaScript, HTML5, and CSS, with knowledge of many JavaScript libraries such as React and Jquery. I'm extremely passionate about self-betterment, learning, creating and keeping up to date with the latest technologies. I believe in efficient, organized and reusable code that the quality of which speaks for itself.

+ Web development skills

HTML5

Javascript | Express | Axios | Node.js | React | NPM

CSS | Bootstrap | Bulma CSS | SASS

Python | PHP

Git | Git Bash | Github

Photoshop

Microsoft Visual Code | Atom | Sublime code

+ Education and qualifications achieved

Udemy certificate for "Modern web development – Zero to Front end"
Udemy certificate for "The Modern Javascript Bootcamp course 2020"
Udemy certificate for "The complete web developer in 2020: Zero to mastery"
Udemy certificate for "Javascript: Understanding the weird parts"
Learn to code for the web - University of Leeds and institute of coding
Free code camp certification for Front End Web Development
Completion of the Teamtreehouse.com Front end web development track
Henley College: 2006 – 2008 - AS Levels: English C, Photography C
Highdown School: 2001 – 2006 - GCSE's (9 Grade A-C's)

+ Employment history

Regional Parks Manager at Greenford Park homes - August 2018 to Present

High level managerial position with duties that included everything that encompassed the day to day running of four large residential park home sites, and organising the maintenance and repair of the park land itself. The company also used an archaic paper filing system, which I was responsible for bringing into the modern world by implementing current technologies whilst adhering to GDPR standards. Another aspect of this role was managing the residential park gardeners, managers, and residents, whilst overseeing any contractors working on site.

Sewer Flooding Coordinator Thames Water P.R.O Team - March 2017 - August 2018

This role was a technical audit position that involved the heavy use and maintenance of a number of large critical databases. The purpose of the role was the verification/reclassification of internal floodings, and the verification/reclassification of sewer line collapses along with a stability grade, with the purpose of saving the company funds on incorrect pay-outs. During the first year alone, my work saved the company over £300,000 in what would have been incorrectly paid payments. The role was oriented around attention to detail, whilst maintaining a good level of productivity to meet the strict KPI's. All of this information was then recorded on a legal database to be sent to the water industry's regulator OFWAT.

Thames Water Wastewater Planning – May 2013 - August 2018

Managerial role with a customer facing element. During my time in this position I controlled a team of twenty engineers, planning their routes, appointments, work, and managing them from a health and safety perspective whilst ensuring they met strict KPI's determined by job priority. The customer facing side was oriented around customer queries, and reports of new issues. These were handled via telephone with direct contact with the customer to resolve/find a fix for their issue starting with technical knowledge, or moving on to a network engineer visit. The work related to my time in this department were generally longer projects that I oversaw for a minimum of a few weeks at a time.

Thames Water Reactive Scheduling Department – March 2012 - May 2013

This role was also a managerial position similar to the planning role above, though on the reactive side. This was much more of a fast paced environment, with a larger team of thirty engineers to manage that were consistently on standby due to being the first response for sewer related issues. The duties also included taking calls from customers reporting new issues and using a priority matrix to determine the severity of an issue before allocating it to a nearby engineer.

+ Leisure Interests

Coding has always been my passion, something that I have been doing as a hobby even before getting into the IT field. Aside from this I am an avid reader, and a writer, with four completed novels written. I also love travelling around the world, and meeting new people.

Reference available on request.