**Max Wiseman - Curriculum Vitae**

Junior Full-Stack Software Developer | Specializing in Predictive Analytics

10 Wheatley Court, Market Street,

Exeter, Devon

EX1 1DS

Contact: 07783381460

[maxwise70@hotmail.co.uk](mailto:maxwise70@hotmail.co.uk)

LinkedIn: [(30) Max Wiseman | LinkedIn](https://www.linkedin.com/in/max-wiseman-8879752b8/)

GitHub: [MaxBWiseman (Max.W)](https://github.com/MaxBWiseman)

Personal Portfolio Site: [Max's Resume](https://my-cv-site-8c9a1f338ae9.herokuapp.com/)

Profile

A driven and curious individual with a passion for understanding the intricacies of both hardware and software. Growing up in the countryside of Devon, England, I developed a keen interest in technology and its applications. I am sociable by nature and thrive in collaborative team settings, believing that greater achievements are made together. In addition to my technical ability, I enjoy staying active by going to the gym, which helps me stay focused and energized. This aligns perfectly with my work ethic. My goal is to combine my technical skills and pragmatic mindset to pursue a fulfilling career in the tech industry.

My Skillset

**Proficient Languages/Frameworks:** HTML5, CSS3, JavaScript/jQuery, Python, Django, React, Flask, MATLAB-Simulink, Bootstrap, Materialize

**Databases:** MongoDB, MySQL, PostgreSQL, SQL, Psycopg2, SQLAlchemy

**Proficient Libraries for Python/Data Science:** Scikit-Learn, TensorFlow, TensorFlow-Keras, Feature-Engine, Pandas, NumPy, SciPy, Matplotlib.pyplot, Seaborn, Plotly, Pingouin, Streamlit

**Testing:** Jest, UnitTest

**Version Control:** Git, GitHub, Heroku

**Additional Skills:** Agile, Design Thinking, UX Design

Education and Qualifications

* **March 2025**: Level 8 SCQF Diploma in Full-Stack Software Development, specializing in Predictive Analytics at Code Institute. Credit Rated by the University of the West of Scotland. Graded as Merit
* **2016 – 2018**: Southwest Metal Finishing Apprenticeship
* **GCSEs (Grades C):** Maths, English Literature, English Language, Combined Science, Systems and Control
* **2011 – 2016**: Exmouth Community College, Devon

Professional Experience

* **April 2019 – 2023**: Symrise
* **March 2018 – 2019**: Howmet Aerospace

*References available on request*