David Moody - Web developer

Email: <u>david@davidxmoody.com</u>

• Blog: <u>davidxmoody.com</u>

Personal summary

An enthusiastic graduate web developer with a strong academic background. Keenly interested in new web technologies. Has taken some time off to create two large websites requiring significant learning. Able to work hard with minimal supervision.

Currently looking for a suitable web developer position at an exciting company with room for growth.

Technical skills

- Languages: JavaScript (Node.js), Python, Java, Bash, CoffeeScript
- Front-end: AngularJS, jQuery, Sass
- · Version control: Git, Mercurial
- Experience with many Unix command line tools

Education

Christ's College, Cambridge (2008 - 2011)

• B.A. Computer Science (2:1)

Strode College (2006 - 2008)

- Maths (A)
- Further Maths (A)
- Physics (A)
- Chemistry (A)
- Biology (A)

Projects

davidxmoody.com (2014 - present)

- Personal blog documenting my technical knowledge and past projects
- 36 posts (24,000 words) written since 11 August 2014
- Simple responsive design built with JavaScript and Sass and hosted with GitHub Pages

<u>professorp.co.uk</u> (2013 - 2014)

- Website for the Professor P series of children's books
- Includes games and activities for children and details about the books and events
- Iterative development process with frequent feedback from the author
- Five JavaScript games written with AngularJS, jQuery and CoffeeScript
- Built with Node.js, DocPad, Browserify, Markdown and many others
- Responsive design with Bootstrap and Sass

Diary program (2011 - 2014)

- Command line program for organising a personal diary
- Three year side project written in Bash and re-written in Python
- Learned many core Python language features

Monte Carlo Tree Search in Texas Hold 'em Poker (2011)

- Third year dissertation project written in Java
- Built a working poker-bot with a complex AI search algorithm

Edubase web scraper (2011)

- Simple web scraper written in Java using regular expressions
- Exports schools' contact info to a database, saving a lot of time for a small publishing company

Project Kilo: recognising molecules from photographs (2010)

- Second year university group project
- Worked with others to create an Android app and server

Interests

- Skilled croquet player, my team has won four South West league finals since 2013
- Amateur photographer
- Amateur chef

References

Available on request