## Junior Full Stack Web Developer



https://github.com/JulesJam



## Julian Wyatt General Assembly London



julian.wyatt@1xdconsulting.co.uk



https://uk.linkedin.com/in/julesjam





April 19 - small project building a PHP based backend for a small record label

Mar 18 - developing a personal fullstack MongoDB Express Angular(5) NodeJS web application - MidnightMarmalade (https://test.midnightmarmala.de)

April 17 - Feb 18. Non working break to act as carer

October 2016 – April 17. Pro-Bono working on a MEAN full-stack Project for Grouphug

June 2016 - September 2016

Student at General Assembly London: I completed the General Assembly Web Development Immersive Course which covers full stack web development. The course covered HTML, CSS, SCSS, JavaScript, JQuery, Angular JS, Active Record, Express, Sinatra, SQL, Node JS, MongoDB, Mongoose, Bcrypt and Devise (authentication), Postgres, Ruby and Rails languages. we also covered planning, wireframes, Test Driven Development with Mocha and Chai and had regular scrum meetings with an AGile approach. Throughout the course we used GitHub for curating our code. I previously self-taught Filemaker, a little PHP and since the course have updated to Angular (7) and Typescript with ES6.

My focus, since completing the General Assembly full stack Web Developer Immersive course, has been on developing my JavaScript skills currently focused on Angular 7, NodeJS and using MongoDB for data. I am currently upgrading my knowledge to Angular 7 and am looking to develop my knowledge of related frameworks

| MAJOR PROJECTS DURING WDI           |  |   |  |  |
|-------------------------------------|--|---|--|--|
| SCARBBLE                            | Based on Scrabble SCARBBLE was my first project built over 4 days. 2 players can play using regular scrabble rules. The game uses two API's to check that words are valid and speaks the definition if speech is activated  HTML, CSS and jQuery were used to project and HTML5 speech synthes 'Mashape Words API' check word definitions. |   |  |  |
| My Gym                              | An authenticated web app to enable gym users to register with a gym, book classes and communicate with the gym / trainers using websocket messaging. The system generates a QR Membership card. Built over 7 days  | HTML, CSS, Ruby on Rails. GEMS include<br>DEVISE for authentication, RQR for QR<br>code generation, CARRIERWAVE for<br>image upload and BOOTSTRAP |  |  |
| Around The<br>World In 80<br>Clicks | A team project built over 5 days this is an educational game where users navigate around a google maps world currently using flags, the aim is beat your opponent back to your starting point  | HTML, CSS, JQuery, Mongo, Express,<br>Node, Google Maps API authenticated<br>using BCRYPT   |  |  |
| Meet2Eat                            | An authenticated web app where users can build a profile, users are then shown on a map, other users can interact with live chat. If users choose to eat, local restaurants are listed from Zomato.  | HTML, CSS, Mongo, Express, Angular,<br>Node, BCRYPT and Oauth through<br>Facebook and Github. Uses Google Maps<br>API & Zomato API                |  |  |













When I'm not undertaking an immersive coding course I keep myself busy with cycling, gardening, cooking, or travelling. I am also a keen but very much amateur photographer and so I usually like to combine all of these things by travelling to new places, if possible cycling around and trying the cuisine whilst taking photo's. I am also very much interested in technology and science, I read New Scientist Magazine every week and bore my husband with Quantum Physics although this again is very much in an amateur way!

## **EMPLOYMENT HISTORY**



January 2013 – February 2016

Operations Manager Webstar-Health Ltd: Webstar-Health (a subsidiary of Cegedim.fr). Webstar Health is a company providing bespoke data solutions to the Pharmacy and optical industries. I started working as a consultant for Webstar Health implementing new software for a group of 60 Pharmacies in North London, I was then invited to undertake a project to develop a new innovative piece of Software 'Refer-to-Pharmacy' enabling Hospital Pharmacists to communicate directly with community Pharmacists. For this I learnt HL7 and worked closely with the customer designing the UX and with the developers explaining how HL7 related to the real world. The final product has won awards for innovation (https://www.patientsafetycongress.co.uk/2016-patient-safety-awards-winners)

Whilst with Webstar I built a database application using Filemaker which manages appointments for Enhanced Optical Services throughout Cambridgeshire and automates communication to both Patients and Optometrists.

During my time at Webstar I was also responsible for implementing JIRA as a project management & service desk tool.

| Ö  | January 2012 –<br>December 2014 | Eposlogic consultancy                         | I provided EPOS logic with advice on developing a web based ordering platform for Pharmacies and helped with ideas for developing their existing EPOS system for Pharmacies   |
|----|---------------------------------|---|---|
|    | November 2013<br>– May 2014     | City & Hackney Local Pharmaceutical Committee | I acted as the CEO for the Pharmaceutical committee working with the local CCG and Public Health providers  |
| in | November 1997<br>– January 2011 | ABC Drugstores Ltd                            | I started as a locum Pharmacist and ended up as the company Operations manager. I had particular responsibilities for the implementation of technology both for the clinical services we offered and also for retail, including the Medication Record systems, EPOS and Warehouse management. I also worked with developers to develop an ecommerce online Pharmacy and online Doctor site. |
| in | 1995 –1997                      | Ely's Department Store Pharmacy               |   |
| in | 1989 – 1995<br>–                | Boots The Chemists                            |   |