

Yash Sanjay Chatim | Junior web Developer

Location: London

Telephone: 07507704668

Email: chatim.yash@yahoo.co.uk

I am a proficient frontend web developer with knowledge and competency in backend. I have 3 years of academic experience in Javascript as well as 2 years in python, C# and Matlab. Additionally, I have 2 years of self-assigned experience working with the entire frontend pipeline which I have demonstrated through independent projects. My passion for development makes me a self-sufficient candidate eager to adapt to up-coming technologies and as such, refining my knowledge and skills further through professional experience.

Technical skills

Front end	Backend	Other
HTML	Node.js	DOM manipulation
CSS3/SASS	Express.js	JSON
Javascript	RESTful API	Authentication
Bootstrap 3/4	MongoDB	Passport.js
Semantic UI	Python	Authorization
jQuery	C#/.NET	Matlab

Additional technologies

- Visual Studio/VS code
 - Git/GitHub
 - Cloud9
 - Heroku
-

Projects

Github link: <https://github.com/YashChatim>

- Colour Game – A web-based game focusing on HTML5, CSS3, Javascript, DOM manipulation and event handling.
Demo - <https://yashchatim.github.io/colorGame/>

- To-do List App – A jQuery based app with heavy focus on CSS, animation and effects, bootstrap, and is also responsive.
Demo - <https://yashchatim.github.io/toDoList/>
 - Movie App – A node.js and express based app that uses an API which contains movie data.
Demo - <https://rocky-meadow-59507.herokuapp.com/>
 - REST Blog App – A node.js and express based app focusing on RESTful routing, and some semantic UI.
Demo - <https://warm-meadow-52947.herokuapp.com/blogs>
 - Yelp Camp – A complete app that uses all the frontend, backend and other technical skills mentioned above apart from Python, C# and Matlab.
Demo - <https://blueberry-pudding-25899.herokuapp.com/>
-

Soft skills

- Critical thinking
 - Problem solving
 - Team collaboration
 - Leadership
 - Patience
 - Attention to detail
 - Independent
 - Friendly and approachable
-

Qualifications

University: BEng in Aerospace Engineering, The University of Sheffield, Sheffield, 2015 - 2018

A-levels: Mathematics, Physics, Further mathematics and IT at Wembley High Technology College (WHTC), London, 2013 - 2015

Outside of work: You will find me playing, exploring, talking and at times even developing Games! (League of Legends by Riot Games being a personal favourite)

To be honest I love my little machine and would be on it 24/7 if I could :D

Here's a reel of me messing around with **c# in unity**: <https://youtu.be/KZXPCGJRrpU>