RICKY MCGEEHAN

Software Developer ♥ HIGH WYCOMBE, HP109LE, UNITED KINGDOM | +447771594076



o DETAILS o

183 Blind Lane, Flackwell Heath, High Wycombe, HP109LE, United Kingdom +447771594076 rickymcgeehan@hotmail.com

> DATE OF BIRTH 31/01/1993

> > WERSITE

https://rickymcgeehan-cv.web.app

o SKILLS o

JavaScript

HTML & CSS

Ionic

Angular 2+

Git

NodeJS

SQL

React JS

Java

Objective-C

AWS

∘ HOBBIES ∘

Travelling, football, live music, water-sports, snowboarding, comic books, board games

PROFILE

I am a confident, sociable person with strong leadership qualities. At the same time, I understand the importance of working well in a team. Never one to shy away from responsibility, I regularly embrace the unknown as a chance to learn. I take an organised and proactive approach to achieving goals and, after spending a few years in the industry I've honed my skill-set towards a career in app and web development. I love to travel and I have been lucky enough to visit many parts of the world, both on vacation and through work.

FDUCATION

John Hampden Grammar School, High Wycombe

September 2004 - June 2011

A-Levels: Computing (A*); Physics (A*); Maths (A)

I participated in many extracurricular activities whilst at school including competing with the football team for many years and creating a business with the Young Enterprise scheme.

University of Bristol, Bristol

October 2011 - June 2015

Degree: MEng Computer Science (2:1)

Studying at one of the UK's leading institutions, the University of Bristol, I gained a thorough grounding in the fundamentals of Computer Science, both theoretical and practical. Over the duration of my 4-year course, I had exposure to many programming languages and the opportunity to use the very latest technologies in a number of different applications. With strict deadlines to meet, I learned to manage resources and time constraints, both using individual initiative and also whilst collaborating as part of a group. Nearer the end of my degree I honed my skills towards areas that interested me, eventually specialising in Web Development, Graphics and Animation, Human Computer Interaction (HCI) and Language Engineering.

EMPLOYMENT HISTORY

Software Developer at Toumetis Ltd, Bristol

September 2015 - December 2018

During my time at Tournetis, I worked as a Software Developer on a number of commercial hybrid applications. All the projects were founded in JavaScript, CSS and HTML, however many also utilised native elements written in Objective-C or Java and some were built on frameworks such as Angular and Ionic. I was able to gain experience in creating new applications from the ground-up, but also in maintaining well-established applications with a vast, complicated code-base. Working under many different project managers, collaborating with UI designers and liaising with clients, the role demanded versatility and the the ability to work with large distributed teams across the globe. I regularly participated in group code reviews and gave constructive feedback so that the best coding standards were upheld and others could benefit from my experience.

Notable Projects

Momentum Smart Home: Available on iOS and Android, this app allows users to remotely monitor and control their homes through an array of special purpose cameras.

Telstra Smart Home: Created for Australia's telecoms giant, Telstra, this app allows users to control, automate and secure their home remotely using IoT technology and connected devices such as lights, cameras, door-locks and motion-sensors. It is available as a web-app as well as on iOS and Android.

Mitel MiCollab: An online communications and collaboration solution available for desktop, iOS and Android devices. It allows users to interact with each other using soft-phone technology, instant messaging, collaborative content generation and hosted webinars and video conferences.