Tudor Sandulescu

Email tudorsandulescu@outlook.com Mobile 07809251804 Portfolio https://tud.cool

I am looking for a diverse opportunity where I can develop both my frontend and design skills as well as work on a user-facing product still finding its feet. My interests also include IoT, sound/lighting systems, connectivity, discoverability and game development.

Education

2015 – 2018	The University of Nottingham BSc Hons. Computer Science (First class)
2007 – 2015	Wilson's Grammar School

Key skills

Full Stack web development, C#, Java	No/SQL database design and implementation
Network programming (Client-Server, P2P)	Game design and development
AWS services (Lambda, EC2, S3 and more)	UX and UI design

Relevant experience

Expend (2018/19)

- Led the development of the Expend frontend from January 2019 onwards
- Managed the development of an outsourced app and the contractor working on it
- Designed mockups, vector art, animations, marketing materials and print media
- Led the company rebrand, redesigning the web app, mobile app and website

Capital One (2018)

 Worked on the data tribe's Jenkins pipeline. Main project was to unify artifact versioning across teams and projects in the tribe

Yoop.io Frontend Developer (2017/18)

- Redesigned and rewrote the majority of the frontend using modern web standards
- Applied redesigns and UX improvements to the Yoop mobile app

MHR Software Research Internship (2017)

- Designed and developed a mobile video interview app using React Native
- Developed an employee check-in app using Ionic with support for video-calling, state synchronisation using sockets and push notifications using Firebase

Computer Science Group Project: Capital One (2016/17)

- Designed and developed a secure mobile authentication system for Capital One
- Implemented the web app with Angular 2, Node and Express
- Managed the project, making sure all the components of the project developed by different people came together as a cohesive and polished system

Co-founder of Sleepy Studios – small game studio (2009 – present)

- Designed and programmed over 20 games primarily in Java and C#
- My first project, released in 2012, accumulated over 15,000 downloads
- My second and third commercial games, released in 2015 and 2018 respectively are available on Steam and to date have a combined sales total of over 20,000 units
- I participated in numerous game-making competitions, placing 6th out of 2538 in 2014