

email me any questions.

Summary >

- Recent computer science masters graduate with a passion for building elegant software solutions that not only work well but look superb.
- Keenly interested in building web, games and general desktop software solutions but also have been involved in subject areas such as artificial intelligence, mobile application development and database design.
- I have a little over a year of freelance experience during studies working mostly with the Django (Python) web framework, HTML, CSS and JavaScript. Graphical work was primarily done by myself and there was exposure to working with SASS and SQL databases. It also introduced some testing practices and the use of version control.
- I have exposure to a fair range of programming languages and paradigms with eagerness to further learn, specialise and extend my ability.
- UI and UX design is a hobby and has often been of use in professional environments particularly when working on web development projects.
- As a person I can be both decisive when working solo but also adaptable and communicative when working alongside a team. Have had experience as both team player and also team leader working on development projects.
- As a person I consider myself optimistic, approachable, patient, understanding, logical and flexible to change.
- Enjoy keeping busy and solving challenges.

Education

- University of Wolverhampton // MSc Computer Science
- University of Wolverhampton // BSc Computer Science (Hons) First Class (Games Development)
- Boston College // Pearson BTEC Level 5 HND in Computing and Systems Development (QCF)
- Boston College // Pearson BTEC Level 4 HNC in Computing and Systems Development
- Boston College // IT Extended Diploma Level 3

Languages & Software Experience -

- JavaScriptSASS*
- Unreal Engine Autodesk 3ds Max*

- Python
- Visual Basic CryEngine

- C++
- Java*
- Android Studio Android Studio

- PHP
- Angular
- Django
- jQuery

- HTML
- SOL
- Codelgniter
- CryEngine

- CSS
- Angular
- Bootstrap
- Unreal Engine

