

Kurtis Hanson

JAVA DEVELOPER CONSULTANT · COMPUTER SCIENCE GRADUATE

Birmingham, United Kingdom

✉ kxrtiswithak@gmail.com | 📱 kxrtiswithak | 🌐 kxrtiswithak

“Every 60 Seconds In Africa, A Minute Passes”

Education

Brunel University London

London, United Kingdom

B.S. HONS IN COMPUTER SCIENCE (2:1)

Sep. 2015 - Sep. 2020

- Chairman of Student Fellowship Society during final year

Skills

Back-end MySQL

Front-end HTML5, CSS3, Bootstrap, Markdown, Thymeleaf

Programming Java Spring, JavaScript, JUnit, Hibernate, JDBC, Git

Languages English

Consultant Agile, SCRUM, JIRA, Trello, Kanban

Experience

Sparta Global

London, United Kingdom (Remote
from Birmingham)

JAVA DEVELOPER CONSULTANT

Jan. 2021 - Present

- Completed intense 3 month training course in java development, establishing skills in both technical and consultant realms
- Scrum master for Academy Simulator group project lasting 1 week, liaising with client and guiding team, bringing best out of them
- Presented Hobbies Project on two different occasions, upon trainers request, demonstrating OOP principles
- Applied Full Stack Technologies (e.g. Java Spring, MySQL, HTML, Thymeleaf, etc.) to multiple projects, working under pressure and short time-frames

Indeed Flex (Formerly Syft)

London, United Kingdom

WAITER

Apr. 2019 - Aug. 2020

- Waited at various high-end events (conferences, corporate parties, etc.), duties varying
- Pro-active where necessary and took on roles where needed, rather than waiting for instruction
- Learnt techniques during shifts from various staff of different levels, looking to learn and gain advice wherever
- Improved in customer service by providing a high level of support to the client

Northrop Grumman Sperry Marine

London, United Kingdom

PLACEMENT STUDENT

Aug. 2018 - Apr. 2019

- Placement role engaging in various software related roles and responsibilities, working in multiple departments, obtaining an arsenal of skills and knowledge
- Created and analysed existing test scripts using squish IDE for test automation, executing test scripts on the system using VirtualBox
- Applied knowledge of agile SCRUM whilst part of software development, coding in C# using Visual Studio, also using Collaborator and Tortoise Hg, for code review and patching
- Learnt Linux command line and docker whilst working in Smart Maintenance, also working with PXE servers, configuring one with a functional Debian preseed (fully automated)

Extracurricular Activity

Student Fellowship Society

CHAIRMAN

- Liaised with Student Union when organising events and making bookings
- Cultivated inclusivity and a warm atmosphere for members and visitors
- Communicating with fellow members and delegating, enabling teamwork ethos

Brunel University London

Sep. 2019 - Sep. 2020

International Church of Christ

SINGER

- Attend and participate in rehearsals, practicing in spare time also
- Performing on stage on Sundays in front of 250 people
- Occasionally leading 2 songs in service, agreeing cues for band and fellow singers to follow

Birmingham, London

Nov. 2016 - Present

Recreationally

RUNNER

- Ran 5km on Saturday morning at parkrun whilst on placement
- Run 3-4 times a week for general fitness and mental wellbeing
- Currently training for Vitality virtual 10k, event between May 29th-6th June

Outside

Sep. 2019 - Present

Presentation

Week 6 Group Project Academy Presentation

CO-PRESENTER OF ACADEMY SIMULATOR

- As Scrum Master, co-ordinated planning of presentation, delegating different roles to each team member
- Delegated specific parts of presentation based each individual's contribution to the project and their most proficient areas
- Discussed the challenges and successes we faced as a group on the project
- Welcomed and answered questions from audience, facilitating teammates helping out

Remote

Feb. 2021

Writing

Home Delivery for Independently Owned Shops

UNDERGRADUATE FINAL YEAR STUDENT

- Creating an Android app for independent shops to provide delivery for their customers, so that they can compete with the corporate giants
- Conducted background research to understand root of problem, thus establish and determine needs
- Meticulously planned and selected ideal methodology to effectively implement the application
- Carried out development using Android Studio and Java
- Incorporated black and white box testing to assess achievement of initial requirements
- Documented thoroughly each stage of the project, in addition to evaluating and concluding the dissertation

Final Year Project/Dissertation

Sep. 2019 - Jul. 2020