

Aaqil Hashim
Tel: +447495426124 Email: aaqil500@gmail.com

Profile

Dedicated and results-driven professional with a passion for innovation and problem solving. Seeking an opportunity to leverage my skills, knowledge, and experience to contribute to cutting-edge projects and make a meaningful impact in the field. With a strong foundation in software development, algorithms, and system design, I am committed to driving technological advancement and delivering high quality solutions, coupled with a deep understanding of the principles. Proficient in a wide range of programming languages and technologies. Adept at collaborating with cross-functional teams to analyse complex problems, design effective solutions, and deliver software applications that meet and exceed client expectations. Strong analytical and problem-solving skills coupled with a deep understanding of the principles.

Technical Skills

- Java, Python C, C++, SQL, Swift, MATHLAB, HTML, CSS.
- Android Studio, Visual Studio.
- GCP, AWS, Jenkins, Docker, GitHub, Kubernetes, CI/CD, Confluence
- MS Office Suite
- Created App using Swift.
- Certified: Data Science Foundation

Work Experience

Capita – Software Engineer. January 2023 to February 2023

- Yunex Traffic – Number Plate Simulator. Using Python the project is to develop simulations of cars moving as traffic having varying parameters.

Capita – Software Engineer. July 2022 to Dec 2022

- AWC certification program

TCS – Devops Engineer. August 2021 to June 2022

- AWS – Content Delivery, Database Storage, Compute power
- GCP and Jenkins – Automation of Building, Testing, Facilitating CI/CD

Quality Teacher Suppliers – Teaching Assistant for Computing and IT. September 2020 – June 2021.

Oryx Rotana Hotel – IT support. August – September 2019

- Worked hands in the IT department providing support to staff and guests.
- Acquired a working knowledge of different systems used throughout the hotel.
- Developed an Android app for hotel staff to record and forward issues to relevant departments for follow up and resolution.

KPMG Summer Internship Program. June – August 2018

- Working at KPMG gaining experience of the various processes of audit, tax, internal audit, risk compliance, deal advisory and management consultancy.
- Working together with the partners in each division and directly in client organisations to serve the needs of these organisations.
- Gained excellent insight into the business drivers of organisations engaged in insurance, finance, and manufacturing.

Education

BSc (Hons) in Computer Science - University of Reading (2017 – 2020)

Foundation Degree (Computer Science) – University of Reading (2016 – 17)

Volunteering

- Softball Team, Social Sec and Club Secretary – University of Reading (2017/18) and (2019/20)
- World Challenge Expedition - Expedition to Croatia and Montenegro (2016)
- Duke of Edinburgh Silver Award – including expedition to the Himalayas (2014)
- Climbed Kilimanjaro
- After School Computer Club (2014/15)

Reference:

- Andrew Jacobs - +44(0)7557 202 942 Andrew.jacob@capita.com
- Dr Lily Sun – Personal Tutor, +44(0)1183788604, lily.sun@reading.ac.uk