

Adesh Sookdewo

adesh5800@hotmail.co.uk | uk.linkedin.com/in/adeshsing-sookdewo |
<https://as15800.github.io>

PROFILE

Hardworking and proactive programmer, experience with developing, testing and maintaining software applications. Designed game, mobile application and desktop programs from use case and functional requirements. Keen to utilise my programming and interpersonal skills in a diverse and fast moving environment.

EDUCATION

HyperionDev | Data Science

- Python - Data Structure and Algorithm
- Database - SQL, MySQL and SQLite
- Data Analytics and exploration - Data Visualisation and analysis
- Machine Learning - Linear Regression, Logistic Regression, Decision Tree, Unsupervised Learning

University Of Greenwich | BSc (hons) Computer Science

- Algorithm and data Structures
- Advanced Programming - Version Control, JUnit testing, Design Patterns, Git
- Operating System Architectures
- JVM Programming - Java, Kotlin and Scala

Cheam High School | 4 A-levels

- Computing - Distinction Star - Web development | HTML, CSS & JavaScript
- Use of Maths - Merit
- Design Technology - Merit
- Travel and Tourism - Distinction Star

TECHNICAL KNOWLEDGE AND SKILLS

- Android Studio - Kotlin, Java & XML
- Game Development - Unity, Unreal Engine, Blender, Photoshop
- Language - Kotlin, C# (.NET), Java, Python, HTML, CSS, SQL, JavaScript, C++
- Other Programs - Jira Atlassian, G Suite, Office 365

WORK EXPERIENCE

Sainsbury's | Online shopper - Present

- Ensuring every customer's order runs smoothly
- Helping customers find products
- Putting online orders together and ready for delivery

Halford Autocentre | Assistant Technician (School work experience)

- Worked in a team to service multiple type of cars
- Making sure each vehicle meets the legal road requirements

VOLUNTEERING EXPERIENCE - UNIVERSITY STUDENT UNION

- Managing multiple projects and allocating tasks
- Supporting multiple team with administrative and management tasks
- Maintaining financial records and budgeting for upcoming campaigns