

MICHAEL EDIE

COMPUTER SCIENCE GRADUATE

☎ 07957122671

✉ michaeliedie77@outlook.com

📍 Enfield, London

🌐 <https://www.linkedin.com/in/michael-edie/>

TECHNICAL SKILLS

- HTML
- CSS (Flexbox & Grid)
- Javascript
- Python
- Java
- React
- Bootstrap
- Sass

EDUCATION

UNIVERSITY OF ESSEX

First Class Honours BSc Computer Science
2018-2022

- Year 2 achieved distinction and included on the Dean's list of excellence
- Capstone project: Developed a tool to create Hypertext Games
- Developed using: Java, HTML, CSS & JavaScript

KINGSMEAD SECONDARY SCHOOL & SIXTH FORM

A-Level
2011-2013

- ICT - C
- Media - C
- Business - C

GCSE
2006-2011

9 GCSE ranging from A* to C

PROFILE

Highly motivated BSc Computer Science graduate with a passion for frontend web development. Experienced in a number of programming languages with strong understanding of object oriented programming principles. Looking to apply and further develop my programming skills within a team of experienced professionals in the industry.

EXPERIENCE

STUDENT AMBASSADOR

University of Essex | June 2021 - June 2022

- Facilitating and supporting applicant days, open days, campus tours, and school talks

ACCOUNT HANDLER

RKH Specialist Broker | May 2017 - August 2018

- Providing clients in the oil and gas industry with renewal quotes
- Liaising with both brokers and underwriters within the Lloyds market and maintaining strong relationships
- Dealing with mid-term policy queries and issuing endorsements

RENEWALS ADVISOR

Unicom Insurance Services Ltd | September 2015 - October 2016

- Administering and tailoring quotes for policy holders within the motor insurance industry
- Negotiated and upselling additional insurance offers to clients
- Following company Data Protection procedures
- Knowledge of all insurance policies and updates

ADMINISTRATIVE ASSISTANT

Lord Financial | January 2014 - September 2015

- Providing support for directors
- Producing forms for client meetings
- Collating data from numerous Pension & ISA providers
- Managing diary of meetings