



Uchenna Aja

Programmer

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71 Jubilee Road, Aba, Abia
state, Nigeria

TECHNICAL SKILLS

Debugging

Data Structures

API Development

Web Optimization

Software Quality
Assurance

FRAMEWORKS

Express.js

Django

React

Node.js

Angular

React Native

WORK EXPERIENCE

October 2017 - August 2018 **Senior Software Engineer | Digital
Outlet UK**

- Developed and managed applications for automated inventory updates on Magento.
- Integrated APIs, including Icecart and Opencart, to streamline data synchronization
- Optimized system efficiency, reducing processing time by 20%.

January 2015 - October 2019 **Web Developer | Prime Carriages UK**

- Led system administration and website maintenance, optimizing web applications.
- Performed database optimization, design revisions, and third-party software quality assurance.
- Enhanced productivity by implementing efficient coding practices and debugging workflows.

EDUCATION

2014 - 2019

Glyndwr University,
Wrexham, Wales, UK

Bachelor of Science in Computing(2.1)

SOFT SKILLS

- Attention to Detail
- Communication
- Critical Thinking
- Problem-Solving

TOOLS & DATABASES

- Git
- Docker
- AWS
- PostgreSQL
- MongoDB

Name of student Uchenna Immaculate Aja
University reference 13005584/2 **BSFCPT_F_30** **HESA reference** 1410870055849 **Date of birth** 09/10/1995
Programme of study BSc Computing

Record of Learning and Achievement

Modules at level 3		Mark/grade	Credits	Attempt
BUS342	Study Skills	53 P	20	1
COM323	Mathematics For IT Practitioners	66 P	20	1
COM324	The Online World	47 P	20	1
COM325	Database Development	74 P	20	1
LAN310	English for Academic Study	57 P	40	1

Modules at level 4		Mark/grade	Credits	Attempt
COM421	Network Technologies	50 P	20	1
COM423	Web Technologies	53 P	20	1
COM424	Computer Systems	57 P	20	1
COM425	Managing Data	68 P	20	1
COM426	Problem Solving with Programming	76 P	20	1
COM427	Professional Development in Computing: Information Engineering	60 P	20	1

Modules at level 5		Mark/grade	Credits	Attempt
COM521	Artificial Intelligence	65 P	20	1
COM526	Applied Programming	60 P	20	1
COM527	Human-Computer Relationships	42 P	20	1
COM528	Responsible Computing	54 P	20	1
COM529	Group Project Design	65 P	20	1
COM530	Group Project Implementation	70 P	20	1

Modules at level 6		Mark/grade	Credits	Attempt
COM614	IT Project Management	57 P	20	1
COM623	21st Century Computing	69 P	20	1
COM625	Project	70 P	40	1
COM629	Advanced Web Technology	58 P	20	1
COM636	Distributed Data	70 P	20	1

Grades: P = Pass (PM = Pass with Merit, PD = Pass with Distinction. HNC and HND modules only), CF = Compensated Fail, QF = Qualified Fail, F or FC = Fail
 Credit awarded under CQFW. ECTS equivalence is fifty percent of credit stated above.

Award Bachelor of Science (Honours) **Classification** 2:1 **Award agreed** 25 June 2018
Award title Computing
Location of study Glyndwr University (GUL) **Awarding body** Glyndwr University