**Prince Kunzwa**

Mobile: 07495367678

Nationality: British

Email: Princekunzwa1@hotmail.com

|  |
| --- |
| **PERSONAL PROFILE** |
| I am Software Engineering student due to graduate with a 2:1 from Cardiff Metropolitan University and I have a gained a strong foundation in programming languages such as Java, Python, JavaScript, HTML, CSS from various modules and assignments throughout university and in my personal development. Currently, I am also working as a SQA Tester for Catchapp Bookings dealing with front-end UX testing and reviewing the product as different phases of implementation which has given me a great opportunity to be involved in various SDLC phases and gain great experience. I have also previously majored in Psychology at University of Science Arts Oklahoma, USA made possible by a soccer scholarship which helped build essential life skills that are applicable in everyday life such as effective communicating and teamwork among others.  |

|  |
| --- |
| **EDUCATION** |
| **Cardiff Metropolitan University, Cardiff (2017-2021)** |
|  **BSc (Hons) in Software Engineering** |
| Some relevant modules:  |
| * Software Engineering Dissertation: Project involved a full SDLC of a Blockchain information website. The goal was to create an information website which explained what blockchain technology is and the possibilities that are available with blockchain technology. The project mainly involved front-end development using JS, HTML and CSS and I achieved a 2:1 in this project.
* Developing Quality Systems and Software: included building and developing a mental health application that retrieved information and resources from the web based on questionnaire answers.
 |
| * Principles of Programming: Tasked with producing a piece of software using Microsoft Visual Studio designed to support school children in key stage one with their arithmetic, writing and web browsing at home or in school. Achieved 90% in this project.
 |
| * Advanced Programming – Implementing a Smart-City in Java and using a MySQL server/MS Access database. This was a java project that stored all the important details of the city on a database for users to see and admins to update, add and delete information.
 |
| * Analytics & Business Intelligence: Understanding leading technologies used relating to business intelligence and analysis. Applying specialist technology to harvest, analyse and visualise data.
 |
| **Archbishop Blanch Sixth Form, Liverpool. (2014-2016)** |
| * AS Level: Biology (**D**), Psychology (**D**), Government & Politics (**B**), Physics (**C**)
 |
| * A Levels: Biology (**D**), Psychology (**E**)
 |
| **The Academy of St Francis of Assisi, Liverpool. (2008-2014)** |
| * GCSE’s: 10 GCSE’s **A\*-C** including English and Maths
 |

|  |
| --- |
| **SOFTWARE SKILLS & COURSES** |
| * Java – Developed java coding skills through various university projects such implementing a Smart-City in Java and using a MySQL server/MS Access database. This was a web-based project that stores all the important details of the city.
* Python – Developed java and python coding skills through various projects encountered while in university. Projects include Data Analytics module, using Python to Data Mine and Machine Learning.
 |
| * HTML/CSS/JavaScript – Skills developed throughout university and several personal website projects completed and ongoing. Received 2:1 in dissertation project which involved the front-end development of a Blockchain information website that was launched on Netlify servers.
 |
| * Version Control – Have used various version control methods while in university and personally, with GitHub being the main repository location for personal development. GitHub link for relevant projects: <https://github.com/princek459>
* **Personal Projects completed:**
* **Personal Portfolio:** a personal website displaying all the projects and courses that I have completed. [LINK](https://hardcore-mirzakhani-1cc2cd.netlify.app/)
* **React Movie Database:** react web application where users can search for a movie and the information is query from a movie database using an API
* **Weather App**: a website where users can search for the weather information in any city and the information is relayed using an API from openweather.
 |

|  |
| --- |
| **GENERAL SKILLS**  |
| **Teamwork** |
| * Playing football at a semi-professional level for Southport FC and playing collegiate Soccer in America required excellent interpersonal skills to perform effectively as a team, leading to achieving many accomplishments, such as being crowned Liverpool Schools’ Football champions. Often working in groups for group assignments has allowed me to develop leadership potential, allocating and reviewing tasks when peers have not been confident.
 |
| **Communication** |
| * Playing football with over 50 other student athletes in 2 teams from various continents such as South America, Europe, Asia, and Africa has allowed me to strengthen my oral communication as I was communicating with people from different cultures, social, and economic backgrounds.
 |
| **Organisation** |
| * Consistently managing to split my time effectively between university, studying and part-time employment required good organisation as the time management had to be precise to make sure that deadlines were met on time especially during the pandemic recently.
 |

|  |
| --- |
| **EMPLOYEMENT HISTORY** |
| **Catchapp Bookings (SQA Tester) 15/11/2021 – Present*** Dealing with front-end UX testing and reviewing the product at specific stages during feature implementation and responsible for finding and reporting bugs and glitches.

**Bar associate, Thomas Frost, JD Wetherspoons 06/06/2018 – 08/01/2019** |
| **Bar associate, The Gatekeeper, JD Wetherspoons 26/01/2018 – 30/10/2019** |
| * Rapid pace environment, often working to keep queues to a minimum and serve meals for ultimate customer satisfaction. Often working part of a large team, requiring strong communication skills and effective teamwork.
 |
| **Cash Converters (sales assistant) 4/02/2017–05/08/2017 | 07/06/2018-10/09/2018** |
| * Role Included shop floor maintenance, handling new goods, pricing items, and preparing for sale. Assisting customers in decision making by providing relevant information on products while displaying effective communication.
 |
| **INTERESTS & HOBBIES** |
| * I enjoy spending my free time keeping fit by going to the gym or taking part in Brazilian Jiu Jitsu classes. I also play chess recreationally to keep mentally fit. I also enjoy watching Formula 1 and how technology is used to visualise and interpret the vast amount of data that is accumulated during practices, qualifying, races and tests etc.
 |
|  |
|  |
|  |