

## SUMMARY

Proactive and passionate about web design and development, with hands-on experience in creating responsive, visually appealing, and user-friendly web applications. A quick learner with strong attention to detail, effective communication skills, and a collaborative approach. Adaptable and confident working both independently and as part of a team. Eager to grow in a dynamic role that allows me to further enhance my skills in developing responsive user interfaces using modern web technologies.

## EDUCATION

<b>University of Glasgow, Scotland, UK</b>	<b>First Class Distinction</b>
Master of Science: Information Technology	Sep 2022-2023
<b>Middlesex University Dubai, UAE</b>	<b>First Class Distinction</b>
Bachelor of Science: Information Technology	Sep 2019-2022
<b>Awards:</b> UAE Golden Visa for Outstanding Students	

## SKILLS

- Programming Languages:** Java, HTML5, CSS, JavaScript, PHP, Python  
**Frameworks:** React, Django, Vue.js, NodeJS, Express JS, SQLite3, AJAX, jQuery  
**Backend & Databases:** MySQL, MongoDB, SQLite, Heidi SQL  
**Testing Tools:** Postman, Selenium IDE, JavaScript Function Testing, Chai and Mocha, Django Testing  
**Other tools:** VS Code, GitHub, GitLab, Figma, CoreMedia, JIRA, Click Up, Visual Studio Code  
**Design skills:** Figma, Wireframing, Prototyping, Responsive Design, Heuristic Evaluation, Canva, User Evaluation

## EXPERIENCE

<b>Web Developer</b>	<b>February 2024 – November 2025</b>
<b>Essilor Luxottica, London, UK</b>	
○ Contributed to the website migration project for the EU and UK, improving the user interface (UI) and optimizing the user experience (UX) across 9 multiple domains (UK, Ireland, Netherlands, Belgium, France, Spain, and Germany).	
○ Developed, optimized, and updated responsive web pages for markets using HTML, CSS, JavaScript, and Coremedia CMS, ensuring content is correctly displayed across various devices and browsers.	
○ Collaborated on seamless content migration by maintaining design consistency and ensuring functional integration within the frontend framework.	
○ Conducted UAT testing to validate UI/UX consistency, interactivity, and responsive design, ensuring a smooth and engaging user experience.	
○ Identified, reported, and resolved frontend bugs using Jira and ClickUp, working closely with developers and designers to improve performance and user engagement.	
<b>Recognition of Excellence at Work</b>	
○ Consistently met tight project deadlines while maintaining high-quality standards across multiple domains, earning appreciation from leaders and colleagues for dedication and efficiency.	
○ Recognized for strong problem-solving skills and frequently entrusted with complex tasks and critical features, reflecting confidence in my attention to detail and the ability to quickly adapt to new tools, technologies, and changing project requirements.	

## Student Learning Assistant

**October 2021 - April 2022**

### **Middlesex University Dubai, UAE**

- Assisted the professor in delivering web development lectures, focusing on HTML, CSS, JavaScript, and responsive design.
- Supported students during practical sessions, helping them debug code and understand key web development concepts.

## PROJECTS

<b>Fashion Travel Planner - HTML   CSS   JavaScript   Python   Django   SQLite3</b>	<b>June 2023</b>
○ Individually, developed a dynamic web app enabling users to access outfit recommendations based on <u>real-time</u> weather data from an external API, earning a <b>top grade A4</b> for the project.	
○ Implemented a travel checklist feature, aiding users in preparing for their trips to increase in user productivity.	
○ Integrated an admin panel for efficient database management for reducing database maintenance time.	
<b>Kicks: Ecommerce Webapp - HTML   CSS   JavaScript   MongoDB   AJAX   JQUERY</b>	<b>January 2023</b>
○ Created a comprehensive e-commerce website, using various technology to streamline database operations.	
○ that implemented product recommendation system based on user search history.	
○ Led a collaborative team effort to successfully implement the website, achieving a <b>top score of 98/100</b> .	
<b>Culturepoint: UX Prototype - FIGMA   Heuristic Evaluation   Usability Testing</b>	<b>January 2022</b>
○ Crafted a mobile application design through wireframing and clickable mock-ups, incorporating user feedback.	
○ The project was nominated for the University Entrepreneurship Program.	
<b>Afterschool Activities Website - HTML   CSS   JavaScript   Vue.js</b>	<b>January 2021</b>
○ Individually, developed a website using vue.js that allowed student to sign up and enrol themselves into classes.	
<b>CookBook: Recipe Sharing Site – HTML   CSS   Heidi SQL   AJAX   PHP</b>	<b>January 2021</b>
○ Implemented a single page web application for user to create and upload recipes and scored a top grade on A1.	
○ The testing was conducted using Selenium IDE, Chai and Mocha for unit testing, and with Nu HTML and W3C Validator.	