

# Kokab Jabeen

[kokabjabeen@yahoo.com](mailto:kokabjabeen@yahoo.com),

Mobile +447426235408

Portfolio Website: <https://kjabeen.github.io/Kokab-Jabeen-Portfolio/>

## Skills & Competencies

- HTML/CSS
- JavaScript
- jQuery
- Bootstrap
- Debugging
- UI/UX Design
- Figma
- Web Accessibility
- Coding
- Software Testing
- Quality Assurance
- Responsive Web Design

## Relevant Experience

### Junior Web Designer and Developer

#### TERABYTE TRADING SOLUTIONS LIMITED

Jan 2021 – Jan 2022

London, United Kingdom

- Strong communication skills to interact with colleagues and clients.
- Responsible for coding a website or web pages or web apps using HTML, CSS, and JavaScript.
- Create wireframes, user flows, process flows and site maps to communicate collaboration and design ideas.
- Code mobile-responsive websites first.
- Guarantee that the user experience for individuals using websites or applications In different devices are as competent and convincing as possible.
- Form and update interactive prototypes, user flows, wireframes, mock-ups, and style guides using UX.
- Responsible for creating visual components.
- Study the Who, Why, What and How of product use as a UX designer.

### Junior Web Developer

#### Next IT Generation Solutions Ltd · Full-time

May 2017 - Nov 2019

London, United Kingdom

- Responsible for creating the design and layout of a website or web pages using HTML, CSS, and JavaScript.
- Excellent sense for design and deep understanding of design elements
- Ability to resolve problems creatively and effectively.
- Develop mobile-responsive websites with dynamic content, browser compatibility.
- Performed quality assurance tests on many sites to ensure cross border compatibility and mobile responsiveness.
- Identify and test web platform bugs and usability issues.
- Continuously improve internal road map.

## Education

### **Frankfurt University of Applied Sciences, Germany**

September 2014 - May 2017

Master of Engineering in Information Technology

### **NED University of Engineering & Technology**

January 2010-January 2014

Bachelor of Engineering in Electronics