# **HODAN MOHAMED**

<u>hodandev@email.com</u> | London, UK Website | LinkedIn | GitHub

I am an innovatively driven Front-End Developer with excellent communication skills. Highly organised, I proactively take initiative and collaborate effectively with others. Enthusiastic and polite, I have a strong desire to learn and bring fresh new ideas to the table. As a visual creative, I am dedicated to ensuring attentiveness to detail while designing, developing, and testing various web applications.

#### **WORK EXPERIENCE**

#### Freelance - Front-End Developer & UX/UI Designer

June 2023 – Present Remote

- Crafting seamless digital experiences with intuitive and visually appealing interfaces.
- Self-motivated and dedicated to delivering high-quality projects.

### Nibble Technology – Graduate Front-End Developer

April 2022 – May 2023 Remote

- Implemented pixel-perfect, fully responsive UI design, with React.js and Vue.js.
- Collaborating closely with the design team, I actively implemented the new design system and constructed a rich library of UI components.
- Utilised Web Accessibility approaches and ensured cross-platform compatibility.
- Aided in scaling the Nibble platform and supported development of new experiences and features.

#### **University of Westminster** – Business Systems Developments Intern

August 2020 – July 2021

Remote

- Developed software solutions and documentation based on requirements received from the business.
- Aided in producing test scripts, and application-level testing required to fulfil project requirements.
- Supported project handover and live applications.
- Built a C# application, consuming a RESTful API to conduct meaningful comparative analysis, modify data according to the API response and detect data discrepancies.
- Participated on a data archiving project, which involved Azure Cloud Services.

- Designed mock-ups / wireframes, for a WCAG 2.1 AA digitally compliant responsive WordPress theme, applying UX/UI principles.
- Developed a maintenance page using HTML and CSS.
- Improved counselling registration procedures with new business process automation.
- Contributed to collating ideas to enhance the student experience.

# **NWL Collaboration of Clinical Commissioning Groups** – Work Experience Placement

July 2016 London, UK

- Logged calls on LANDesk to specify whether Hospitals, GP and Private practices requests were an incidence or a problem and helped clients through remote assistance.
- Utilised Active Directory which stores user and computer data, to diagnose callers, e.g., reset or unlock their NHS mail.

#### Age UK - Volunteer

October - December 2015

London, UK

- Primarily aided senior citizens, by supporting them in their knowledge on the basics of computing.
- Introduced tools that would enhance their lifestyle, and ease of use.

#### **EDUCATION**

#### **University of Westminster** – BSc Computer Science

1<sup>st</sup> Class Honours | September 2017 - June 2020

London, UK

## **Queen Elizabeth's Girls' School**

A-Levels: 3 (A\* - D Grades) | September 2015 - June 2017

London, UK

GCSE: 9 (A\* - C Grades)

## **SKILLS**

Languages; HTML, CSS/SCSS, JavaScript, Java, C#, PHP, SQL, JSON

Frameworks/Libraries: Bootstrap, jQuery, React, VueJS

Tools: Adobe XD, Figma, Azure DevOps, Git/GitHub, Visual Studio Code, Postman, SEO, SSMS

# **REFERENCES**

Anne-Gaelle Colom Dr Barbara Villarini (*Personal Tutor*)

Principal Lecturer Senior Lecturer

University of Westminster University of Westminster

115 New Cavendish Street, London, W1W 6UW 115 New Cavendish Street, London, W1W 6UW

Email: <u>coloma@westminster.ac.uk</u> Email: <u>B.Villarini@westminster.ac.uk</u>