# **Begard Mohammede**



# **Junior Software Developer**

Address: London Linkedin: https://www.linkedin.com/in/begard-mohammed-32b986267/

Email: mohammed.begard@yahoo.com Portfolio: https://begard-portfolio.web.app

# **Professional Summary**

Energetic and results-driven software developer with expertise in HTML, Python, CSS, JavaScript, SQL, APIs, and React. Skilled in developing dynamic web applications and implementing efficient back-end solutions. Recognized for delivering innovative solutions, collaborating effectively within teams, and adapting swiftly to new challenges. Passionate about leveraging technology to drive positive impact and exceed expectations in every project undertaken.

# **Employment History**

Nov 2017 - Oct 2019

University teaching assistant at University of salahaddin, Erbil, Iraq

I provided assistance to university faculty during lectures and supported the administrative team with various tasks.

# **EDUCATION**

Dec 2023- March 2024

**Just IT London** 

Software development

Intensive bootcamp focusing on HTML, CSS, JavaScript, Python, and SQL for software development training.

Sep 2021- Jun 2022

**Citylit London** 

ECDL level3

Courses provide globally recognized IT certifications, equipping learners to adeptly navigate computer systems.

Modules cover Microsoft Word, PowerPoint, Access, Excel, and productivity enhancement strategies.

Morley collegeLondon

Nov 2020 - Jun 2021

GCSE Math

Obtained a grade 8 in GCSE Mathematics.

Nov 2020 - Mar 2021

#### Morley collegeLondon

Non-credited payroll course

Completed a comprehensive payroll course covering tax calculation and monthly salary processing for employees. Proficient in utilizing Xero to efficiently manage monthly payroll tasks for employees.

# **SKILLS**

- Microsoft Office
   JavaScript
- HTML/CSS
- SQL
- Python
- React
- Tinkercad 3D digital designs and Circuits

### **PROJECTS**

#### Flower Shop Website:

• Developed a front-end flower shop website using HTML, CSS, and Bootstrap for responsive design.

#### **Canvas Drawing Application:**

- Created an interactive canvas drawing application utilizing HTML5 Canvas and JavaScript.
- Implemented drawing tools like pencil, eraser, shapes, and colors for creating and saving digital artworks.
- Ensured optimized performance and responsiveness across various devices and screen sizes.

#### **Weather App:**

- Developed a weather application employing HTML, CSS, JavaScript, and APIs such as the OpenWeatherMap API.
- Implemented functionality to fetch and display real-time weather data based on user's search city.
- Designed a clean and intuitive user interface, delivering accurate weather forecasts and information.

#### **Managing Student Details Page:**

- Designed and developed a student details management page using HTML, CSS, and Python.
- Implemented features for adding, editing, and deleting student records, along with search and filter functionalities.

### INTERESTS AND ACHIEVEMENTS

#### **Hackathon Experience**

I enjoy hackathons to grow my skills and test my limits. Participated in two and both were invaluable experiences.

#### **Technical Interests**

Enthusiastic beginner in robotics, AI, and machine learning, eager to explore their potential through self-study and hands-on projects. Passionate about staying updated with the latest advancements and excited to contribute to their development.

# **HOBBIES**

Frequent basketball play for fitness, and engaging with educational STEM toys.

