# Haiying Liao

+44 0745-050-5104 | haiying.liao@outlook.com | github.com/Hannah-Liao

#### Summary

As a driven, self-taught web developer, I am seeking opportunities to apply my skills and knowledge towards the development of cutting-edge solutions. I am passionate about continuously improving my software development abilities and collaborating with other professionals across various functions

## TECHNICAL SKILLS

Languages: JavaScript, HTML, CSS, EJS

Frameworks & Libraries: React, Express, Bootstrap Developer Tools: Git, GitHub, AWS, MongoDB

# WORK EXPERIENCE

# University of the West England

Jan 2021 – Jan. 2022

 $Student\ Representative$ 

Bristol, UK

- Addressed student concerns and questions related to the modules to ensure a positive learning experience
- Solicited and compiled feedback from students about the modules to identify areas for improvement

### Shenzhen Lilin Leisure Products Co., Ltd.

Feb. 2017 – Nov. 2020

Corporate Controller

Shenzhen, China

- Ensured timely and accurate billing for customers, generating invoices based on approved sales orders
- Investigated and resolved customer queries and issues, maintaining positive relationships with clients
- Managed debt collection and negotiated payment plans, minimizing overdue invoices and improving cash flow
- Processed supplier invoices, reconciling statements monthly to ensure efficient accounts payable processing

# Projects

Recipes Management App | JavaScript, React, Express, MongoDB, AWS

Demo | Code

- Built a fully-responsive web application using MERN stack to manage and explore cooking recipes
- Implemented login and registration functionalities to protect user data from unauthorized access
- Utilized MongoDB and Express to build the application's RESTful API, ensuring seamless data exchange between the client and server
- Successfully deployed the application on AWS to ensure reliable and efficient performance

**Journal Writing app** | JavaScript, EJS, Bootstrap, Express, MongoDB, AWS

Demo | Code

- Designed and developed a fully-responsive CRUD application and deployed it on AWS, the application enables users to create and manage journal entries with ease
- Implemented RESTful API endpoints using MongoDB and Express, enabling efficient interactions with the database
- Integrated Google OAuth for seamless and secure access to the application

Work Portfolio Website | HTML, CSS, JavaScript, Amazon S3

Demo | Code

- Developed a responsive personal website using HTML, CSS, and JavaScript, showcasing personal information and projects in an intuitive and user-friendly interface
- Used Amazon S3 to deployed the website to an S3 bucket, providing optimal accessibility to it

#### EDUCATION

### University of the West of England

Bristol, UK