LINGLING ZHANG

3425 Mount Vernon Road, Tupelo, MS, 38804 | 314-288-8361 linglingzhang9608@gmail.com

SUMMARY

- Entry-level Database developer create architecture solutions for clients, specializes in MS SQL Server and MySQL production database
- Knowledgeable in: SQL Server, My SQL, Java, Python, HTML5, CSS3 and XML
- Skilled in: Xampp, NetBeans, Tomcat, Eclipse, Idle (Python IDE), Windows OS, Linux OS, Microsoft Office and Ouickbooks
- Completed coursework in accounting in Applied, Financial, Managerial and Intermediate Accounting
- 2 years of experience working at the University in Oklahoma City, OK
- 18 years of teaching experience at a top middle school in Guangzhou, China

EDUCATION

Itawamba Community College – Tupelo, MS August 2019 – Present Major: Information Systems Technology – Programming and Database Virginia Western Community College - Roanoke, VA 2016-2019

Bloomberg University of Pennsylvania – Bloomberg, PA 2015-2016

2011-2015

St. Louis Community College – St. Louis, MS

· Honors Student

GPA: 3.35

Certificate – Computer Accounting Technology

South China Normal University - GuangZhou, China 2000-2003

Bachelor of Arts in History

Guangzhou Institute of Education - GuangZhou, China

1986-1988 Associate of Arts Degree in Ideological and Political Education

RELEVANT COURSEWORK

- Advanced Java Programming
- Database Modeling & Programming
- Python Programming

ADDITIONAL CERTIFICATIONS

Microsoft Technology Associate (MTA) Certification—Database Fundamentals, 2017

EXPERIENCE

Laboratory Assistant

University of Oklahoma Health Sciences Center – Oklahoma City, OK

Jan 2008 - Dec 2009

- Maintained daily laboratory supplies for a group of 5 researchers
- Manage multiple tasks during high-stress events.

Teacher

GuangZhou Yucai Middle School - China

- Jan 2008 Dec 2009
- · Received outstanding teacher award four times
- Adept at teaching history to middle school students
- Created lesson plans, determined grades and completed reports
- Collaborated with other teachers and the Head of the school