Shina Qin

bqshina@gmail.com
+61 404 610 849
Melbourne, Australia

LinkedIn: https://www.linkedin.com/in/xiaohan-shina-qin-26090118b/

Portfolio: https://bqshina.github.io/My-Portfolio/

Summary

A motivated and diligent Master of Information Technology student at RMIT University with a genuine passion for software development and a knack for solving intricate technical challenges. Eagerly pursuing a stimulating software engineer intern position to leverage my programming skills and unwavering enthusiasm for crafting exceptional software solutions.

Education

Master of Information Technology RMIT University, Melbourne	2022 - present
Master of Design Multimedia Design Monash University, Melbourne	2018 – 2020

Bachelor of Electrical Information Science and Technology

2013 - 2017

Harbin Normal University, Harbin, China

Work Experience

Coding Tutor Sep 2021 - Present

UELITE Education, Melbourne

Duties and Responsibilities:

- Provided one-on-one coding instruction to students based on their university assignments.
- Guided students through practical coding projects, enhancing their problem-solving abilities and fostering creativity.
- Provided comprehensive feedback on students' code submissions, offering valuable insights and suggestions to improve their coding practices.
- Expertly resolved technical issues faced by students, ensuring seamless progress in their learning journey.

Aussie Digital Business Systems, Melbourne

Duties and Responsibilities:

- Collaborated effectively with team members to strategize, prioritize, and accomplish tasks in a coordinated manner.
- Created visually appealing website interfaces using WordPress and CSS, ensuring a seamless user experience and adherence to design standards.
- Regularly reported progress and updates to the supervisor, providing clear and concise documentation of project milestones and achievements.

Skills

- Programming Languages: Java, C#, python, node JS, C/C++
- Web development: HTML, CSS, JavaScript, Bootstrap, React JS
- Database Manage: SQL, MongoDB
- Version Control: Git, GitHub
- Cloud Computing: Azure
- Soft skills: Teamwork, Communication, Problem-solving

Achievements

- Earned a GPA of 4.0/4.0, consistently maintaining high academic performance throughout the Master of Information Technology program at RMIT University.
- Relevant courses:
 - o Programming Fundamental: Scored 97%, showcasing strong programming skills and problem-solving abilities, earning recognition for clean and efficient code.
 - Database Concept: Earned a score of 86%, excelling in designing and implementing a relational database system, showcasing strong database design and query skills.
 - Software Engineering Fundamental: Scored 81%, demonstrating a solid understanding of software engineering concepts, methodologies, and best practices.

Personal Projects

Blog Website -- Link

June 2022- June 2022

- Developed a dynamic and responsive blog website using Python, Flask, and SQLite, showcasing proficiency in full-stack web development.
- Integrated a SQLite database to store and manage blog posts, user information, and comments efficiently.
- Utilized Flask's templating engine to create dynamic content, such as rendering blog posts and displaying user comments.

Movie Search APP -- Link

Sep 2021- Sep 2021

- A web-based platform built with React functional components and Bootstrap.
- Pull all the JSON data from the online movie database by using the Fetch API function.
- Applied Bootstrap framework and improve the user interface design with the NPM package
- Utilized localStorage to keep watched movies on the page.

Certificate

Microsoft Certified: Azure Fundamentals Credential ID 1648-8440 Issued Mar 2023