SHING HEI CHAN

(Tommy)

CONACT DETAILS

ADDRESS

8 Cheadle Wood Manchester, Sk8 6SS

PHONE

07762275990

EMAIL

shingchan1219@gmail.com

GITHUB

https://aithub.com/shinachan95

LINKEDIN

https://www.linkedin.com/in/shina-hei-chan-b74747120/

Portfolio

https://shingchan95.github.io/portfolio_page_react/

TECHNICAL PROFICIENCY

HTML5CSS3JavaScriptNode.js

·React.js ·MERN Stack

APIExpressJQueryMYSQLMongoDBBootstrap

·Local Storage ·Session Storage

·IndexedDB ·Git ·Heruko ·Tailwind

LANGUAGES

·English - fluent

·Cantonese Chinese - native

·Mandarin Chinese - native

PROFILE

Dedicated web developer trained in the latest technologies by the University of Manchester Coding Boot Camp, capable of working with a variety of technology and software

PROJECTS

Hello-World Social Networking

Deployment: https://shielded-mesa-02928.herokuapp.com/ Github: https://github.com/shingchan95/hello-world

The application provides a social networking system. It is a full stack application that primarily utilises Node.js, GraphQL, MongoDB/Mongoose and React.

Project-Bank-Heist

Deployment: https://peaceful-lassen-volcanic-80125.herokuapp.com/ Github: https://github.com/ChrisAylen/project-bank-heist

This application provides a rudimentary online banking template. It is a full stack application that primarily utilises Node.js and it employs the MVC pattern.

EMPLOYMENT HISTORY

Operations Coordinator, CHK Group Ltd Manchester Sep 2021 — Present

- ·Connect Google Sheets to inventory system API (SalesBinder), and speed up invoicing processing.
- ·Negotiate pricing with logistic companies.
- •Develop a well structured operating system.

Purchase Specialist, CHK Group Ltd

Manchester Feb 2021 — Sep 2021

 Searched and contacted suppliers to find the best deals and negotiated pricing.

EDUCATION

Mar 2022 — Sept 2022

The University of Manchester Coding Boot Camp

- · A rigorous 24-week full stack flex programme, presented by the University of Manchester.
- Fundamental conecepts of webdevelopment covering HTML, CSS and Javascript.
- ·Computer science applied to JavaScript (data structures, algorithms)
- ·Consuming RESTful APIS
- ·Parsing JSON to extract data
- ·Writing Node.js server code
- ·Querying data and answering questions from a MYSQL database
- ·Utilise NoSql database, such as MongoDB
- ·Converting traditional application into PWAs
- ·Creating applications with React
- ·Graduated with grade A+

Oct 2014 — Jul 2017

BA Marketing, University of Chester, Chester

·Grade 3rd

Sep 2008 — Jul 2014

Mount St Mary's College, Sheffield

- \cdot 5 GCSEs: grade \cdot A-C including Math (B), Music (B) and Physics @
- ·IELTS 6.5 (equivalent to GCSE English grade C)
- ·A Level: Chinese, Accounting, Business

ACCOMPLISHMENTS

- Member of Student Union American football society
- · Member of Student Union Tennis
- · Grade 5 Piano & Theory ABRSM
- · School fencing team captain (2014)
- Full UK & HK Driving license

Marketing Assistant, CHK Group Ltd

Manchester Feb 2020 — Feb 2021

- Managed critical company content on the company website to ensure that suppliers were able to gain a better understanding of the company.
- Engaged with customers whilst promoting discounts through Facebook.

Sales Associate, Burberry

Ellesmere Port Aug 2017 — Feb 2020

- · Cash handling, till closing and store security.
- · High quality interaction with high end clients.
- · Provided expert product and styling information.
- · Answered incoming telephone calls with professional and knowledgeable responses.
- · CRM capturing of clients data.
- Resolved customer complaints in a sensitive and polite manner
- Ensured that the shop floor was correctly replenished at all times
- · Accepted stock deliveries and processed them.

Marketing Assistant, Rhyl Football Club Rhyl Mar 2016 — Jul 2016

- Promoted and advertised the pre-season through social media, created databases and spreadsheets based on referrals from current customers
- Gave ideas and implemented different promotion strategies e.g. design on seasonal ticket
- · Other administration work.

REFERENCES

References available upon request.