Dan Wang

LinkedIn: https://www.linkedin.com/in/dan-wang-309b9a68/ Personal website: https://abcde090.github.io/personal website Email wnv-crimina@hotmail.com

Address 70 Carl St, Woolloongabba, 4102.QLD. Australia

Phone 0434419121

Github https://github.com/abcde090

About me

A passionate web developer, experienced in PHP, React, NodeJS, JAVA, available for new job opportunities

Experience

Full Stack Developer

JR Academy

Brisbane, Australia, internship

Nov - 2019 - Now

Participate in the front-end web development & backend web development for the company's websites.

- Project Management: Jira, bitbucket
- Front-end development: CSS, Sass, Pug (Jade), JavaScript, React, Redux, Bootstrap, jQuery, Ant Design Pro
- Back-end development: Node.js, MongoDB, Mongoose, KeystoneJs, Rest API
- Project links:

Official website: jiangren.com.au

Online learning system (LMS): learn.jiangren.com.au

Web Developer

University of Queensland

Brisbane, Australia, course project July -2019 - Nov-2019 Build an interactive gallery for displaying historical maps in State Library of Queensland, made from CSS, HTML, JavaScript and PHP. The features of the project include:

- Login/Register as a user
- Check all historical maps and modern maps, fetched from digitised map API and google map API.
- Play the interactive map flipping game and quiz.
- Search and leave a like

Project link: https://deco7180-c02t08.ugcloud.net/index.php

Map API: https://www.data.qld.gov.au/dataset/digitised-maps/resource/22bd64b9-1c7b-4a30-9dff-cc86227632a8

Build an online content management system (CMS) for staff seating and allocation, with React Redux, Redux Hook, Material-UI, NodeJS and MongoDB. The features of the project include:

- Add/remove a seat from the interactive map built from Leaflet.js
- Login as the admin
- Modify and change staff information

Description link: https://s4305352-deco7180.uqcloud.net/deco7381/index.php

Build a job recommendation system, with Apache Spark, PHP, MySQL, docker, Google cloud platform. The features of the project include:

- Job recommendation based on user's information with Apache Spark MLlib
- Project packaged with docker containers
- Deployed on Google Compute Engine

Web Developer

University of Queensland

Brisbane, Australia, course project

March -2019 - June-2019

Build an online food ordering system with PHP framework (CodeIgniter) with MVC design pattern. The features of the project include:

- Login/register system with the verification feature through e-mail.
- Data autoloading with Ajax
- Shopping cart with adding/removing items
- Inserting dishes and leave a comment

Project link: https://s4305352-deco7180.uqcloud.net/food ordering MVC/index.php

Full Stack Developer

JR Academy

Brisbane, Australia, internship

December-2018 - March-2019

Build a staff leave management system using React, Node.js, MongoDB, Ant Design, Restful APIs with 3 other team members. The features of the project include:

- Staff apply for a leave
- Admin approve or reject the application
- Deployed on AWS.

Project link: http://jr-eleave.s3-website-ap-southeast-2.amazonaws.com/

JAVA Developer

University of QueenslandBrisbane, Australia, course project

July-2018 - November-2018

Take part in a team-based 4 player online battle arena (MOBA) game for the course DECO7280 in UQ, which is built using Java with Gradle managed by Gitlab with following technologies:

- version control, build systems
- continuous integration, test-driven development, mocks
- API design, code coverage and analysis tools

Skills

Web development: JavaScript (ES6), React.js, Node.js, .Net, Ruby on rails, React Native, html5, css, sass, npm, express, jQuery, Webpack, Gulp, RESTful API, Bootstrap 4, apache spark, Ajax, GraphQL, Swagger, TypeScript.

Programming language: python, java, C, JavaScript, Scala, PHP (Laravel, Codelgniter), C#, Ruby.

Database Implantation: Database design, RDBMS, MySQL, Oracle, MongoDB, Cassandra.

Cloud: AWS (EC2, RDS, EBS), Google Cloud (Compute engine, App engine, Kubernetes engine), Docker, Heroku.

DevOps: git, bitbucket, Jenkins, agile (Jira, Kanban, Scrum), test-driven development, design pattern

Operating Systems: Linux, Mac OS, Windows

Other skills: IELTS Band 8, PTE 89, Queensland's Open Driver License

Education

Master of Information Technology

The University of Queensland

St.Lucia, Queensland

2018-2019

GPA 6.3/7, Major: Information Technology

Core courses: Software engineer, Data structures, Algorithm, Web design and development, Cloud computing, Database design and development, Human Computer Interaction.

Bachelor of Science (Honours) GPA 3.7/4.0, Major: Chemical Technology

The Hong Kong Polytechnic

Dean's Honors List 2013/2014 in Faculty of Applied Science and Textiles.

University

The 2nd Runner up in the 25th Hong Kong Chemistry Olympiad on "Chemistry

Hong Kong and Aircraft Development

2013-2015

2011-2013

Bachelor of Science Sun Yat-sen University

GPA 3.8/4.0, Major: Chemistry

Guangzhou, China

The Second Prize Scholarship 2011-2013

Guangzhou Celera Biology Genetic Engineering Scholarship 2012-2013

Rutech Scholarship 2011-2013

Reference upon request

Lightman Wang

Front end developer, Auto & General

CEO & Owner, JR Academy

Level 13b, 116 Adelaide Street,

Brisbane City QLD 4000

Tel: 0451010217

Email: lightmanwang@gmail.com

LinkedIn: linkedin.com/in/lightman-wang

Lightman was my supervisor and instructed me while I performed my internship in JR academy from December 2018 to March 2019 and November 2019 to January 2020.