

Sangkook Park(James)

409/17 Lynch St, Hawthorn 3122 Australia | 0411 133 848 | mel.jamespark@gmail.com
<https://devjamespark.com> | <https://github.com/jamespark89> | <https://www.linkedin.com/in/sangkook-park-721426210/>

Professional Summary

Passionate front-end developer graduate from Holmesglen TAFE looking for an opportunity to grow web-development skills in an innovative environment.

Key Skills

HTML, CSS, JAVASCRIPT, REACT, VUE, Bootstrap, Tailwind | PHP, NODE, Express | MYSQL, MongoDB
VScode, Git

Projects

Community Website (<https://mern-communitywebsite.herokuapp.com>)

- Objective : To help career connection and house share
- Tech used : React / Redux-toolkit / Tailwind / Nodejs / Express / MongoDB / AWS s3 / google-Oauth
- Key achievement : Build and deploy full-stack web / Build and consume REST API

Movie search Website(<https://jamespark89.github.io/react-app-movieapp>)

- Objective : To provide information about movies
- Tech used : React / Redux / Material UI
- Key achievement : Consume Public API / Understand how to implement Async Logic by fetching data /

Ecommerce Website (<http://ecommerce.devjamespark.com/>)

- Objective : To enhance user experience with SPA
- Tech used : Vue / Vuex
- Key achievement : Build and deploy responsive SPA / Handle state with centralized state management

Portfolio Website (<https://devjamespark.com>)

- Objective : To display own projects and skills
- Tech used : Vue/ GSAP
- Key achievement : Build and deploy responsive SPA / Handle animation by gsap library

Education

Holmesglen TAFE - *Information Technology(Web development) certificate IV*

- HTML5 • CSS3 • JavaScript programming essentials • OOP (Object Orientated Programming)
- DOM Manipulation with JavaScript • API requests with JavaScript • Web application development with JavaScript • JSON • GIT • User Interface and User Experience Design • Responsive Design
- Bootstrap • Database Design (SQL) • PHP and WordPress • Deployment and Cyber Security.

University of Seoul - *Bachelor of Electrical and Computer Engineering*

- Relevant coursework : Computer programming / Data structure