

ZAN HONG MOK

St Clair, SA 5011

Phone: +61 411 857 714 | Email: mokzanhong92@hotmail.com

LinkedIn: [linkedin.com/in/zhmok/](https://www.linkedin.com/in/zhmok/) | GitHub: github.com/ZanHong | Portfolio: zanhong.github.io/

SUMMARY

Motivated Full Stack Web Developer with a Mechanical Engineering background dedicated to life-long learning and creating user-friendly applications. Passionate at continuous learning for self improvement. Excel in being a team player with the ability to communicate efficiently and remain calm under pressure.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript

Applications: Bootstrap, Skeleton, jQuery, API, AJAX, Node.js

PROJECTS

Actor Addict | GitHub Link: <https://bit.ly/2DIJNm5> | Deployed Link: <https://bit.ly/2O8q7Eu>

Actor Addict allows searching for a movie and displays the top news relating to the movie, the plot, director and actors, the films poster and ratings as well as GIFs related to the film.

- Utilise GNews API, construct AJAX method to extract recent news related to the searched movie and dynamically attach the information on application

EXPERIENCE

Operational Specialist

2019 – 2020

Beam Scooters

Adelaide, SA

Relocated illegally parked or abandoned scooters to allocated locations, maintained scooters conditions and assisted in loading and unloading of scooters to designated deploy zones.

Effective communication skills required in a face-paced and team-based working environment.

Key Accomplishments:

- Supported Beam by maintaining sufficient amount of scooters available for hire at the promotional booth during World Solar Challenge
- Acted as the person responsible for an operation team in charge of keeping scooters away from the perimeter during Tour Down Under

EDUCATION

Coding Bootcamp Certificate: University of Adelaide, Adelaide, SA

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Express.js, React.js, Node.js, Database Theory, MongoDB and Command Line.

Bachelor of Engineering (Mechanical and Sustainable Energy): University of Adelaide, Adelaide, SA