# HEMAN DANEY

WEB DEVELOPER

#### About

Quality-oriented graduate with 5 months of experience and a proven knowledge of web application development. Aiming to leverage my skills to successfully build a career as a full stack web developer

#### Contact



84189946



HemanDaney@yahoo.com



Castle Green #04-11 SG, Yio Chu Kang Road

#### EDUCATION

Diploma in Information Technology (Sep 2018) SINGAPORE POLYTECHNIC Singapore, Dover Road

O Levels KUO CHUAN PRESBYTERIAN SECONDARY SCHOOL Singapore, Bishan

#### SKILLS

Css, Html, Javascript, NPM

Data analytics with Python

**FireBase** 

React.JS, Node.JS(Currently Learning)

Problem solving

Team leadership

#### CERTIFICATION

HackWagon DS102: Data Analytics With Python(2019)

#### professional experience

Apr - Aug 2018

WEB DEVELOPER(Elves Lab)

- Was in charge of developing websites for companies such as Bukit Sembawang and Aetos
- Gained experience in communicating with different clients on their expectations for the end product

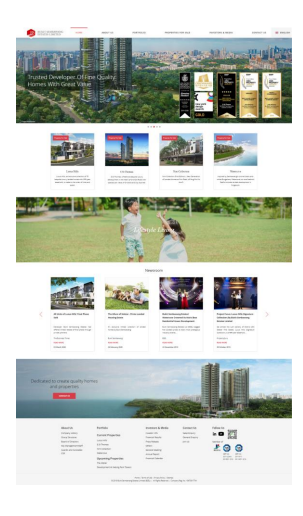
#### References

• QWEK KHENG HAI, DIRECTOR, ELVES LAB

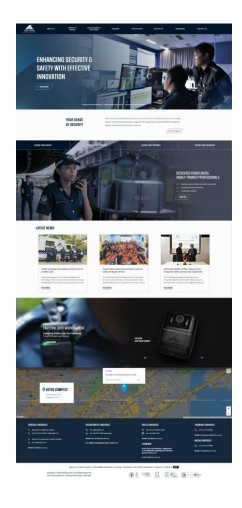
## PORTFOLIO

Here are some of the works I did during my internship with ElvesLab

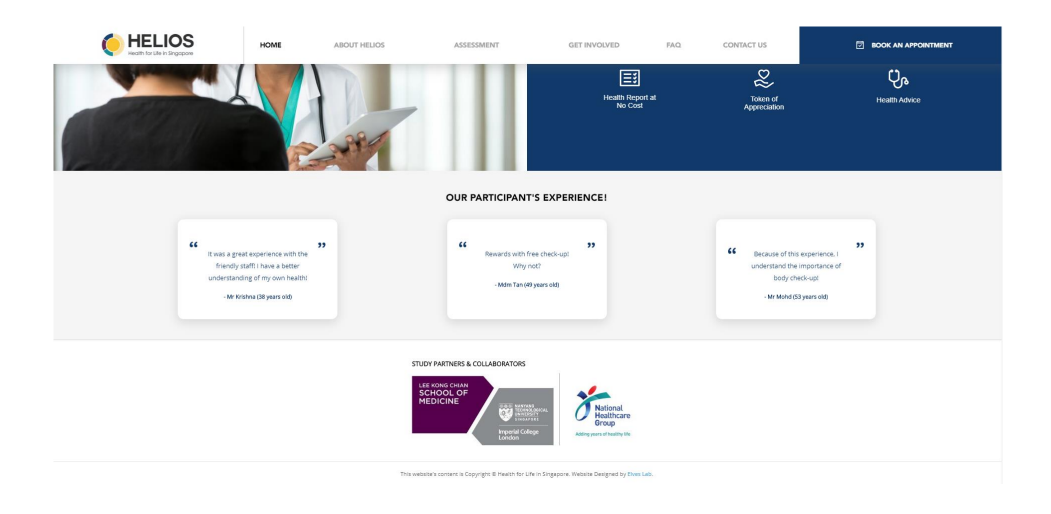
#### Bukit Sembawang(https://www.bukitsembawang.sg/)



### Aetos(https://www.aetos.com.sg/)



### Helios(http://www.healthforlife.sg/)



### Stuffed Wings(http://www.stuffedwinglab.com/)

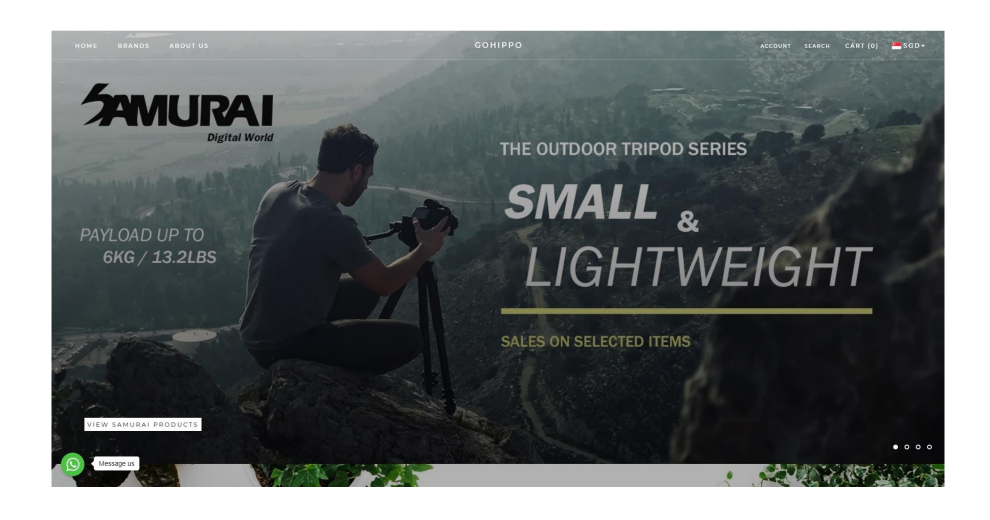


### HCA(https://www.hca.org.sg/)

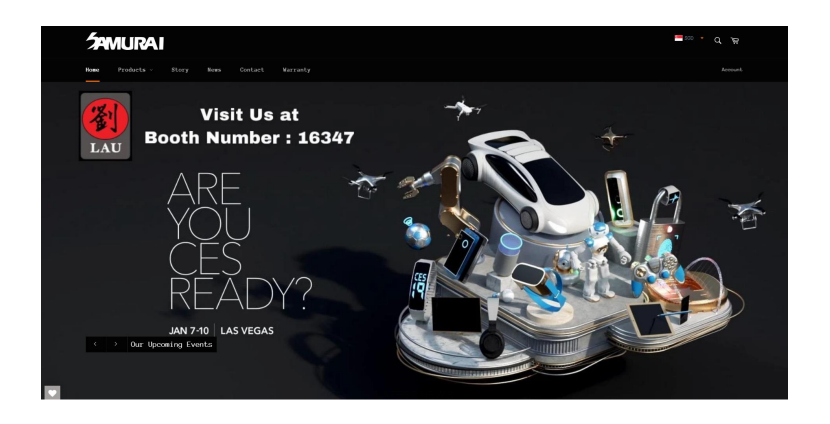




#### GoHippo(https://www.gohippo.com.sg/)

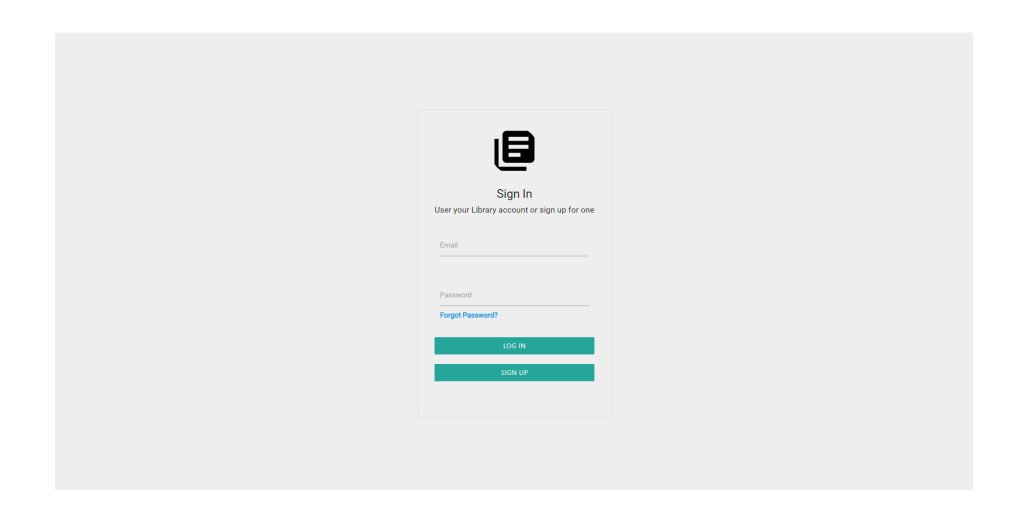


#### Samurai Asia(https://www.samurai-asia.com/)



Here are some of the personal webapp projects I have worked on during my free time in NS

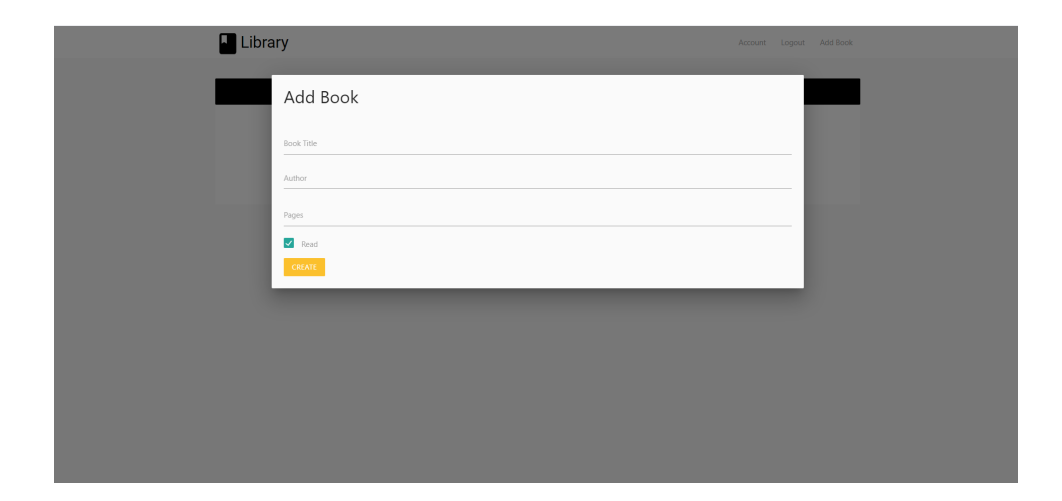
### Library book reading tracking app





Library Account Logout Add Book

Book Title	Author	Pages	Read	Change
Gardens of the moon	Steven Erikson	800	Yes	EDIT DELETE
Malazan	Steven Erikson	800	Yes	EDIT DELETE
House of Chains	Steven Erikson	800	No	EDIT DELETE



### Etch-A-Sketch(https://rrtyuii.github.io/Etch-A-Sketch/)





### Simple Calculator(https://rrtyuii.github.io/Calculator/)

