Tai Jun Jie, Web Developer

+65 85330394, tjunjie2000@gmail.com

LINKS	Portfolio Site, Github, LinkedIn			
PROFILE	I am a self-taught web developer who enjoys learning new technologies. I've always been passionate about technology and video games, so programming started naturally as a hobby for me. I specialize in the SERN stack (SQL, Express, React.js, and Node.js) and I'm looking for an opportunity to work and grow as a developer.			
EDUCATION				
Jan 2017 — Nov 2018	A' Levels, Anglo Chinese Junior College	Singapore		
	Studied Physics, Chemistry, Mathematics and Economics.			
	Achieved Scholastic Merit Award			
	Achieved Nanyang Community Club Academic Award			
Jan 2013 — Dec 2016	O' Levels, Jurong West Secondary School			
	Valedictorian			
	4 x Dean's List Recipient			
	Top Student in Combined Humanities, Biology and Additional Mathematics			

RECENT WEB PROJECTS

HARIS E-commerce App (Collaboration)

Collaborated with 2 other developers and 1 UI designer to build this E-commerce website from scratch. State is managed by redux and firebase is used to store data and to authenticate users.

In charge of the search bar, product detail page, rating component and the footer.

Through this collaboration, I was able to learn and grow as a developer by building up my communication skills and have a better understanding of how to work as a team to build scalable web applications.

Technologies used: React, Redux, firebase

School Database using React and Rest API

The application will provide a way for users to administer a school database containing information about courses. All users can view courses and create a user profile to create courses, update their courses and delete courses. User login is persisted with cookies and authentication protects private routes. In addition, the project will require users to create an account and sign in to make changes to the database.

Technologies used: React, Context API, Sequelize, bcryptJS, basicAuth

Web-App Dashboard

The dashboard is created using chart.js library to showcase different types of data such as Traffic and mobile usage.. The settings section utilise local storage to save the user's settings and retrieves back the same settings when the page reloads.

Technologies used: HTML, CSS, SASS, GRID, chart.js

SKILLS	JavaScript	Skillful	SQL	Beginner
	HTML & CSS	Skillful	Express	Beginner
	React	Beginner	Node	Beginner
	GitHub	Skillful		

COURSES	
Jun 2020 — Sep 2020	Treehouse Full Stack Tech Degree, Treehouse
Jan 2020 — Mar 2020	Web Developer Bootcamp, Udemy
AVAILABILITY	
Dec 2020 — Jun 2021	Can start in mid November 2020