# Sean Ho

# Front End Developer Team Lead at Deriv Services

## Education

University of Bath, Bath

Sep 2015 - Jul 2019

MEng (Hons.) Chemical Engineering

# **Experience**

# Deriv Services, Cyberjaya

Oct 2020 - Present

Frontend Developer

- · Built an interface integrating a CMS for connecting contentwriter & creators in publishing blog posts & videos on our site.
- · Engineered and maintained new features of Deriv's customer-facing static site & web app using React, Gatsby, MobX and our in-house WebSocket API.
- Managed translation and feature release pipelines.
- Supervision of team members and code reviews.
- Interfaced with QA engineers and UI/UX designers to ensure thoughtful and coherent user experiences across Deriv's platforms.
- · Improved static site performance by removing redundancies with code splitting, lazy loading and asset optimisation.

# Aker Solutions, Kuala Lumpur

Nov 2019 - Oct 2020

**Process Engineer** 

- Process Engineer for the bid engineering & cost estimation of the \$2bn. Petrobras Mero-3 FPSO project up to project award for the detailed design.
- · Collaborated hand in hand with MISC Berhad during the design phase.
- Prepared P&IDs utilising COMOS and assigned as COMOS superuser for project maintenance.
- Prepared simulation cases utilising HYSYS according to client's technical specification.

### Johnson & Johnson, PJ

May 2018 - Sep 2018

Packaging Engineer Intern

- Conducted qualification tests for new packaging materials to be released in the Asia Pacific region.
- Performed process validations of new packaging line for the production plant to accommodate new sachet products for the Filipino market.
- · Conducted general inspection on packaging materials to minimise defect proportions on incoming stock.
- · Verified colour specification of new packaging materials from local suppliers.

#### Accenture Solutions, KL

Jul 2016 - Sep 2016

Business Analyst Intern

- Product repricing project with Prudential Assurance Malaysia Berhad.
- · Executed User Acceptance Testing (UAT), both functional and end-to-end validations, to confirm that all business requirements are met, system and process fit for deployment into production.
- · Bridged gap between business users and offshore technical team in China Delivery Hub to create the solution design.

+6017-3208901

sean-ho.studio

github.com/seanho96

# Computing Skills

## **Programming Languages:**

JavaScript(ES6), Typescript, HTML, CSS/SCSS

#### Libraries & Frameworks:

React, Redux, MobX, Gatsby, NextJS, Framer-Motion, Tailwind CSS, Styled-Components, Formik, Yup, ¡Query, Material-Ul, Bootstrap, NodeJS, GraphQL

#### **Tools & Platforms:**

Command Line, Git/Github, Wordpress, NPM, Figma

# **Projects**

#### **Personal Website**

 Portfolio site created to showcase my skills and personal projects.

Technologies used:

- Gatsby, Styled-Components

#### **Ignite Website**

• A one-stop-shop site for the Ignite Youth Leadership Summit event housing event registration, account creation protected route & CMS integration.

Technologies used:

 NextJS, Styled-Components, Firebase, Formik, Yup, Framer-Motion, Prismic

#### **Deriv.com Website**

· Deriv's multi-lingual main client facing website that delivers information, customer support and also the account creation process.

Technologies used:

- Gatsby, Styled-Components, Directus, Formik, i18next

# **Deriv Trading App**

· Deriv's financial trading platform which offers various asset classes along with customisable charts and a great trading experience.

Technologies used:

- React, MobX, Deriv API

#### Trello Clone

· A web-based, Kanban-style, list-making application that allows you to create new lists and drag & drop each item from one list to the other.

Technologies used:

- React, Redux, React Beautiful Dnd, Material-UI

#### **Budget App**

 A budgeting web application that tracks income & expenses along with providing some infographics.

Technologies used:

- HTML, CSS, JS