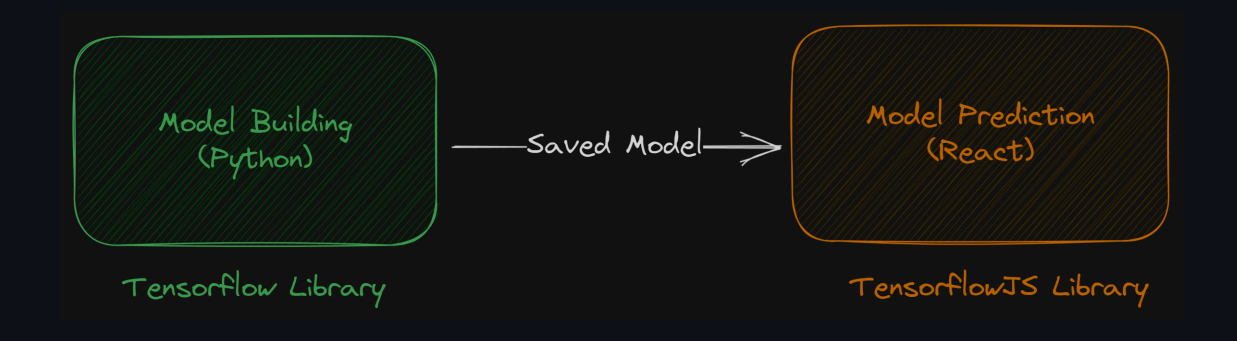
Information Technologies for Industrial Engineers

เทคโนโลยีสารสนเทศสำหรับวิศวกรอุตสาหการ

Al Application: Tensorflow JS



Model building

Google Colab

- https://colab.research.google.com/drive/13v4HuX0ejV9tLzYQfoytZR_KizRm6
 -D8?usp=sharing
- You should obtain the saved model (zip).

Model prediction

Setting up

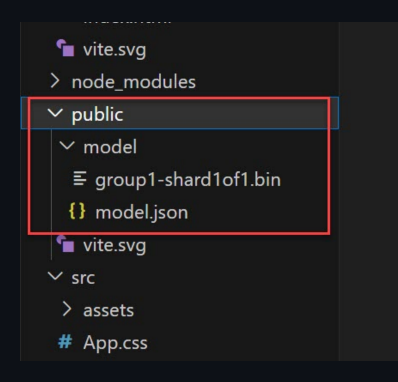
- npm create vite@latest
- ..

Library installation

• npm install @tensorflow/tfjs @tensorflow/tfjs-converter

Model location

- Extract the zip file.
- Place the contents inside ./public/model folder



./src/model.ts

```
// import "@tensorflow/tfjs-backend-cpu";
import "@tensorflow/tfjs-backend-webgl";
import { loadGraphModel } from "@tensorflow/tfjs-converter";

export async function load_model() {
   const MODEL_URL = "model/model.json";
   const model = await loadGraphModel(MODEL_URL);
   return model;
}
```

App.tsx

https://gist.github.com/nnnpooh/0498cdc3578759d39ebf1461a7bce142#file-app-tsx