# Express.js

- What is Express.js?
- How to use Express.js?
  - SSR
  - o API

## What is Express.js?

- Express.js is a fast, un-opinionated, minimalist web application framework for Node.js
- Minimalist: Express.js is a lightweight framework. It doesn't have a
  lot of built-in features. Instead, it provides a lot of flexibility to
  developers to add features as per their requirements.
- Un-opinionated: Express.js doesn't force you to use any specific ORM or template engine. It gives you the flexibility to use any database and template engine that you want.
- https://expressjs.com/

# Why Express.js?

- It's un-opinionated
- It's very flexible and plugable
- HTML templates Pug, EJS, Handlebars, etc.
- Database MongoDB, MySQL, PostgreSQL, etc.

### First App with Express.js

```
const express = require('express');
const app = express();

app.get('/', (req, res) => {
   res.send('Hello World!');
});

app.listen(3000, () => {
   console.log('Example app listening on port 3000!');
});
```

static-site.js

### **Static Site**

```
app.use(express.static('public'));
```

dynamic-site.js

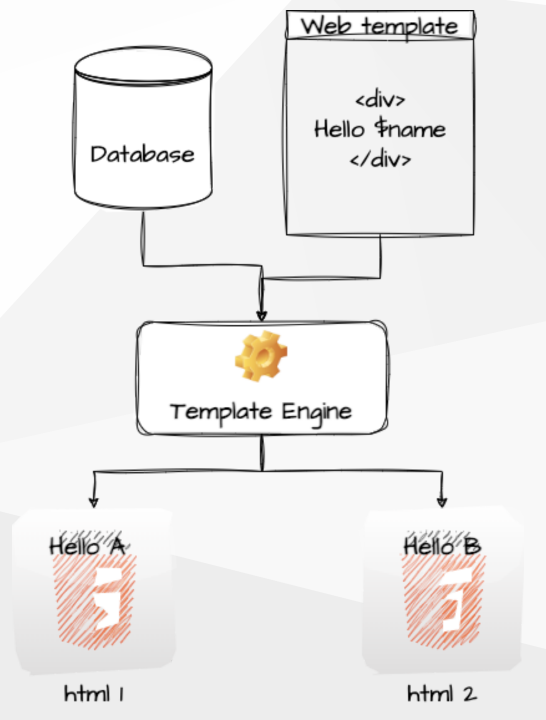
# **Dynamic Site - Server Side Rendering**

```
app.set('view engine', 'pug');
app.set('views', './views');

app.get('/', (req, res) => {
  res.render('index', { title: 'Hey', message: 'Hello there!' });
});
```

## **Template Engine**

- Generate dynamic HTML pages
- Separating business logic from presentation logic
- Reusable components
- Pug, EJS, Handlebars, etc.



# **Template Engine - Pug**

```
html
  head
  title= title
  body
  h1 #{message}
```

#### **API**

- Application Programming Interface
- A set of clearly defined methods of communication between various software components
- REST API Representational State Transfer (will be covered in the coming lecture)
- JSON

### **JSON Basics**

- JavaScript Object Notation
- A lightweight data-interchange format
- Easy for humans to read and write
- Easy for machines to parse and generate
- JSON is built on two structures:
  - A collection of name/value pairs
  - An ordered list of values
- https://api.github.com/users/chuwa-fullstack-training

## Params, Query String

```
app.get('/users/:userId', (req, res) => {
  res.send(req.params.userId);
});
app.get('/users', (req, res) => {
  res.send(req.query);
});
```

route.js

#### Route

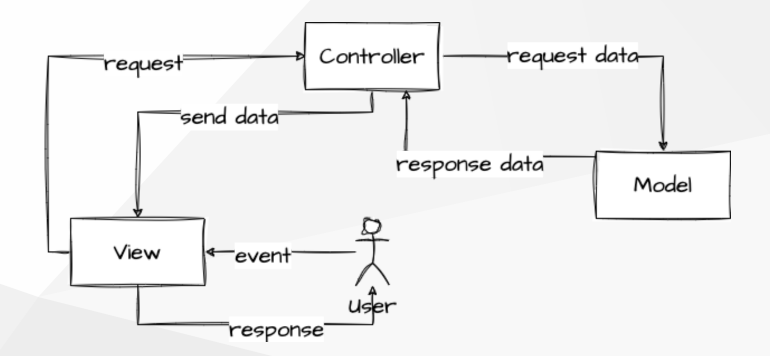
• A route is a section of Express code that associates an HTTP verb (GET, POST, PUT, DELETE, etc.), a URL path/pattern, and a function that is called to handle that pattern.

## **URL Encoding and Decoding**

- URL encoding is the practice of translating unprintable characters or characters with special meaning within URLs to a representation that is unambiguous and universally accepted by web browsers and servers.
- Example:
  - https://www.google.com/search?q=url&encoding
  - https://www.google.com/search?q=url%26encoding
- https://www.albionresearch.com/tools/urlencode#:~:text=URL
   Encoding is used when,data to a web server

# MVC Pattern mvc-index.js

- Model-View-Controller
- Separating business logic from presentation logic



#### Middleware

- Middleware functions are functions that have access to the request object (req), the response object (res), and the next middleware function in the application's request-response cycle.
- Middleware functions can perform the following tasks:
  - Execute any code.
  - Make changes to the request and the response objects.
  - End the request-response cycle.
  - Call the next middleware function in the stack.

#### Router

- Router-level middleware works in the same way as applicationlevel middleware, except it is bound to an instance of express.Router().
- A router object is an isolated instance of middleware and routes. You can think of it as a "mini-application," capable only of performing middleware and routing functions. Every Express application has a built-in app router.

# app object

- app.get()
- app.post()
- app.put()
- app.delete()
- app.all()
- app.use()
- app.listen()

# req & res objects

- req.params
- req.query
- req.body
- req.headers
- req.cookies

- res.send()
- res.json()
- res.render()
- res.redirect()
- res.status()