

Node.js

- Intro to Node.js
 - History of Node.js
 - Non-Blocking I/O
 - Node.js Benefits
 - Node.js Place in the Tech Stack
 - Evolution of Node.js Frameworks
- Node.js Basics
 - Node.js Global
 - Node.js Process
 - Modules and Require in Node.js
 - Core Node.js Modules
 - Node.js Module Patterns
 - Node.js Command-Line Interface Arguments
 - Running Node.js Scripts
 - Node.js Shell (REPL)
 - Node.js File System Module
- Node.js—It's All About JavaScript
 - Building “Hello World” in Node.js
 - Node.js Core Modules
 - Node Package Manager
 - Deploying “Hello World” to PaaS
 - Deploying to Heroku
 - Message Board REST API: Run-Time Memory Version
 - Test Case for Message Board

Express.js

- Express.js—The Most Popular Node.js Framework
 - Installation
 - Express.js 4 Generator
 - Configuration
 - Routers
 - Main Middleware
 - Jade Template Engine
 - Stylus CSS library
 - RESTful API
- Express.js API
 - GET, POST, PUT and DELETE
 - Request
 - Response
 - Error Handlers
 - Scaling

MongoDB

- MongoDB and NoSQL
 - NoSQL and CAP Theorem
 - MongoDB Database
 - MongoDB shell (mongo)
 - MongoDB Native Driver (mongodb)
 - MongoDB on Heroku: MongoHQ
 - MongoDB BSON data types
 - Message Board REST API: MongoDB Version

React.js

- React and JSX Basics

- What is React?
- React.js Benefits
- Downloading React.js
- Hello World, React.js
- React.createElement Method
- ReactDOM.render Methods
- JSX and React
- Babel Transformer for JSX
- React's Standard Components
- React's Composable Components
- Nesting React's Components
- Properties in React's Components
- Outputting Variables in JSX and React

- React.js Features
 - React States
 - Setting Initial State in React.js
 - Updating States
 - Outputting React.js States
 - React.js Props vs. States
 - Creating and Calling React Component Methods
 - React Component Events
 - React Patterns for Using Props
 - React Component Lifecycle Events

- Advanced React.js
 - Testing with Jest
 - Reflux—Data Flow for React.js
 - React.js Router Demo
 - React Native Demo
 - Isomorphic React.js with Express.js