

Express JS

Module 1 : INTRODUCTION EXPRESS JS

- * The model-view-controller pattern
- * Defining Jade templates
- * Configuring Express
- * Postman configuration
- * Using REST
- * JSON Data
- * Reading POST data
- * CRUD operations
- * Adding middleware

Module 2 : EXPRESS JS WITH MONGODB AND SQLITE

- * Connecting to RDBMS and MongoDB databases
- * Performing CRUD operations

Module 3 : SOCKET.IO, THE FRONT-END, AND A CHAT APP

- * Getting Started
- * Adding Socket.io To Your App
- * Exploring The Front-end
- * Sending Live Data Back & Forth
- * Creating The Front-end UI
- * Showing Messages In App
- * Working With Time
- * Timestamps
- * Show Message Time In Chat App
- * Chat application Project

Module 4 : INTRODUCTION TO TASK MANAGERS WITH UNIT TESTING

- * Working with gulp
- * Working with grunt
- * Working with unit and E2E testing



Our Courses

Java Full Stack, Dotnet Full Stack, Python Full Stack, Data Science (AI & ML), Front End – Angular, Front End – React, Testing, Tools – QA, Digital Marketing, Tally, MS Office, C & DS, Java, Advanced Java, Azure Devops, UI Technologies

Module 5: LEARNING EXPRESS ROUTES

- * starting a server
- * Writing your first route
- * Sending a response
- * Matching route paths
- * Getting a single expression
- * Setting status codes
- * Matching longer paths
- * Other HTTP methods



Our Courses

Java Full Stack, Dotnet Full Stack, Python Full Stack, Data Science (AI & ML), Front End – Angular, Front End – React, Testing, Tools – QA, Digital Marketing, Tally, MS Office, C & DS, Java, Advanced Java, Azure Devops, UI Technologies