

Node JS

Duration: 3 Days

Course Content

a platform built on Chrome's JavaScript runtime for easily building fast, scalable network applications. Node.js uses an event-driven, non-blocking I/O model that makes it lightweight and efficient, perfect for data-intensive real-time applications that run across distributed devices.

Prerequisites

- Familiar with javascript, html and web technology
- FrontEnd Developer

Course Outline

Introduction to Node JS

- Node JS programming fundamentals
- Web Application Development with Node
- Install Node and NPM
- Configuring Server
- Storing node application data
- Testing Node Application
- Web application templating

Going further with node JS

- Maintaining uptime
- Node ecosystem

















