MEAN Stack Developer Job Description template

MEAN Stack Developer Job Description Template/Brief

We're seeking a MEAN Stack Developer to help us build scalable applications. You'll be part of a cross-functional team in charge of the whole software development life cycle, from conception to deployment.

You should be acquainted with both front-end and backend coding languages, development frameworks, and third-party libraries as a MEAN Stack Developer. You should be a team player with a strong sense of visual design and usefulness.

MEAN Stack Developer Job Profile

A MEAN stack developer is someone who specialises in one or more areas. MEAN stack development refers to the development cycle that uses the following technologies: MongoDB, Expressjs, AngularJs, and NodeJS. In a nutshell, MEAN stack developers are similar to JS-based application developers.

MEAN Stack is an assemblage of technologies that may be used to build a full-stack application:

- M is an abbreviation for MongoDB (No SQL database)
- The letter E stands for Express (a framework on top of Node)
- A is an abbreviation for Angular, a front-end framework
- N is an abbreviation for Node, a backend framework

The MEAN stack technologies' significant roles are as follows:

- Angular JS: Accept requests and return responses to the user
- NodeJS: Process Client and Server Requests
- Express JS: Make database calls and provide a response
- MongoDB: Data storage and retrieval

Reports To

CTO

MEAN Stack Developer Responsibilities

- Hands-on experience with and management of Node.js, MongoDB, AngularJS, and ExpressJS
- Create, test, and deploy robust products that are fast, scalable, and responsive
- Create and maintain massive, complicated databases, both relational and nonrelational
- As needed, establish, enhance, and blend development environment tools and software
- As part of the deployment, determine production and non-production application concerns
- Deploy apps on the AWS cloud while swiftly debugging hosting-related difficulties

MEAN Stack Developer Requirements & Skills

- A bachelor's degree in computer science, data science, mathematics, or a closely related discipline
- The ability to contribute on an individual basis
- The ability to contribute on an individual basis

Knowledge of Complete Mean, Node JS, MongoDB, AngularJS, and ExpressJS

- Knowledge of PHP, jQuery, MySQL, Symfony, and OOPS
- * Knowledge of FTIF, Jadery, MySQL, Symiony, and OOF
- Server management experience and AWS expertiseCapability to manage and lead a development team