# Node/React Developer



• Vacancy for: 5

• Posted on: May 23, 2018

• Deadline: June 8, 2018, 11:55 p.m.

## **Basic Job Information**

Job Category : IT & Telecommunication

Job Level : Senior Level Employment Type : Full Time

Job Location : Kathmandu, Central Development Region, Nepal

Offered Salary : NRs. 40,000.00 - 100,000.00 Monthly

## Job Specification

Education Level : Under Graduate (Bachelor)

**Experience Required: Not Required** 

## **Other Specification**

- A mathematical mindset to algorithms, analytics, front end, Business Logic, Data Access, Backend database development.
- Expertise in Node JS and React
- · Working experience in server-less development
- Expertise in CSS, HTML, JavaScript, AWS API Gateway and AWS Lambda
- Strong OOP Concept
- Should have a working knowledge of building and implementing Web Services
- Knowledge of Micro-Services, SOA, and Saas
- Knowledge of AWS EC2, Elasticsearch, PostgreSQL, Continuous Integration will be a great plus point
- Knowledge of Test Driven Development, Behavior Driven Development
- · Should have implemented version control like GitHub and Git-flow

#### **Job Description**

- Work on Microservices architecture in developing applications using Node, and React
- Work on server-less development using AWS Lambda and API Gateway
- Maintain existing micro services and application built on serverless technology using Node and React
- Work on AWS EC2, Elastic Search, PostgreSQL and Continuous Integration using TRAVIS
- Work with TDD and BDD approach to ensure the quality of product and code is assured from the start of the project
- · Work with GitHub and its Branching Model for version controlling

#### **Applying procedure:**

If the job description fits you, send us your CV at <a href="mailto:info.np@olivemedia.co">info.np@olivemedia.co</a> or <a href="mailto:suacharya@olivemedia.co">suacharya@olivemedia.co</a> or <a href="mailto:suacharya@olivemedia.co">suacharya@olivemedia.co</a> or

OR.

#### **Applying Procedure**

Apply Link: https://merojob.com/nodereact-developer/

