Narendra Kumar

Backend Developer - Msys Technologies India Pvt Ltd India

Bengaluru, Karnataka

narendrakumar8259_djo@indeedemail.com

+91 7022505722

- ✓ Experience involves analysis, design, integration and development of Python 3.6, Apache Flume, Apache Kafka, Elasticsearch, Kibana, Machine learning.
- ✓ Good Knowledge on Python 3.6, mongoDB, Mysql, Redis, Flask.
- ✓ Strong working knowledge on JavaScript, HTML5, JSON, Responsive Design.
- ✓ Strong working knowledge in GIT (VCS)
- ✓ Strong working knowledge on cross browser compatibility.
- ✓ Strong working knowledge in tools like Sublime, Spyder, Jupyter and services integration using Service Oriented Architecture framework.
- ✓ Strong working knowledge on REST and JSON.
- ✓ Experience in implementing Error handling for Oracle Service Bus.
- ✓ Good working knowledge on OOPs concept.
- ✓ Strong problem solving, analytical and troubleshooting skills.
- ✓ Ability to work well under pressure and maintain a positive and enthusiastic attitude.
- ✓ Ability to work effectively in a team environment and build strong working relations.

Work Experience

Backend Developer

Msys Technologies India Pvt Ltd India - Bengaluru, Karnataka March 2018 to Present

Total working experience is 10 month.

Education

M.Tech in CSE

IIT - Dhanbad, Jharkhand 2017

Skills

APACHE KAFKA (Less than 1 year), COLLECTION (Less than 1 year), DATA COLLECTION (Less than 1 year), DATABASES (Less than 1 year)

Links

http://www.acube.com

Additional Information

Technical Expertise:

Web Technologies: HTML/HTML5,

Web Server: Apache

Databases: MySql, mongoDB, Redis Scripting Languages: JavaScript,

Technologies: Apache Flume, Apache Kafka, Elasticserch, Kibana, Machine learning, Deep Learning

(beginner)

Languages: Python 3.6

Application Tools: Sublime, syder, jupyter

Project #1:

Project name: aCube
Role: Backend Developer
Duration: June 2018 to Till Date

Technologies used: Python, mongoDB, Redis, Flask

URL: http://www.acube.com/

Description: This is an e-commerce website for clothes. In this project we have used Demandware SFCC, which provides a cloud-based e-commerce platform and related services for retailers and brand manufacturers.

Sandbox for virtual path for working developers, JIRA for defect tracking tool and we are using Python 3.6, mongoDB, Redis as for back-end technology.

.Roles & Responsibilities:

- ➤ Designed, Developed, Tested
- > Created Complete back-end for This tool
- > Fixing the bugs relating to all browsers.
- > Involving in the Development integration.

Project #2:

Project name: POC

Role: Backend Developer

Duration: April 2018 to July 2018

Technologies used: Python 3.6, Apache Flume, Apache kafka, Elasticsearch, Kibana, Machine learning Description: This project is representing that data collection and data integretion from multiple sources through Apache flume, and passing the data into Apache kafka. Storing into Elasticsearch and representaion of that data in graph using Kibana.

Roles & Responsibilities:

- > Designed, Developed, Tested
- > Created Complete Back-end UI for This tool
- > Fixing the bugs relating to all browsers.
- > Involving in the Development integration.
- > Involved in writing client-side validations using JavaScript.

Address: Narendra Kumar Venkateshwara PG, Nandan nivas, SVR Layout, Jaibheem Nagar BTM 1st stage Bangalore-560068

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Bangalore. Date: 24.12.2018 (Narendra Kumar)