Harithivakar Jeyakumaresan Nadar

Backend Developer | JavaScript Developer | Node.js | Express.js | Mongo DB

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PROFILE SUMMARY

IT analyst with over 5 years and 9 months of experience implementing backend systems in technologies like java, JavaScript, node.js. Developed applications and utilities which handles 10000 plus servers, reducing manual effort of team from 100% to 20%; achieved "Innovista Top Seeds" award for innovation.

EDUCATION

Bsc. IT, Mumbai University

June 2013 - July 2016 Mumbai, India

PROFESSIONAL EXPERIENCE

IT Analyst, Tata Consultancy Services

September 2016 - present Mumbai, India

- Coached newly hired IT specialists on advanced technical procedures every 3 months.
- Collaborated with a team of 10 plus developers to assess project outcomes and prioritize all future features.
- Monitored and evaluated IT systems to ensure efficiency as well as safety and security of all data.
- Increased incident team productivity from 10% to 90% by converting manual efforts into a digitalized platform.
- Built automation tools for internal teams of 300 members

SOFT SKILLS

 Communication
 •••••
 Analytical
 ••••

 Collaborative
 ••••
 Earnest
 ••••

{} SKILLS

Node.js (JavaScript) JavaScript Spring (Java) Java Express.js (Node.js) Nest.js (Node.js) jQuery (JavaScript) HTML **CSS** Bootstrap (HTML & CSS) MongoDB MySQL Git Windows 8,10,11 **Splunk** RHEL 6/7/8 (Linux) Ubuntu (Linux) OpenSuse (Linux) CentOS 6/7/8 (Linux) Powershell Bash Ansible

PROJECTS

DATA DRIVEN ANALYSIS AND AUTOMATION

Responsibilities:

- Developed a tool to analyze critical metrics of around 3000 plus remote servers.
- Analyze and implement a tool for resolving critical metrics. Worked with a 3-member team for accomplishing the same.
- Automated the process by initiating a clean-up process if any metrics reached 90% and retrieving the current metrics.

Accomplishments:

- Nominated for "Process Improvement" award in the innovation category for improving efficiency by 100%.
- Ameliorated resource planning for 3000 plus windows servers.
- Simplified reclaiming drive space on 3000 plus remote servers which has weekly drive space of 1 TB to 1.5 TB

Technologies used:

JavaScript, node.js, express.js, Splunk, PowerShell, mocha

DATA CENTER SENSOR DATA ANALYSIS

Responsibilities:

- Integrated an IOT solution to analyze data center sensor anomalies ranging from 60% to 80%.
- Designed and engineered a tool for showing real-time analytics of sensor data with a team of 2 members

Accomplishments:

• Aided in reducing the manual effort for analyzing sensor data and minimizing risks from 100 % to 20%.

Technologies used:

JavaScript, node.js, express.js, Schneider, Splunk, mocha & chai

SERVER SECURITY COMPLIANCE DATA

Responsibilities:

- Improved infra level security compliance using a utility coded using node.js and express.js which meets the 100 % compliance checklist.
- Captured compliance data from around 3000 plus windows servers using Splunk API and node.js.
- Devised remediation on 900 to 1000 plus non-compliant servers and provided ondemand execution of scripts to the server admin team.

Accomplishments:

• Reduced effort of admin teams in managing security compliance for windows servers from 100% to 5%.

Technologies used:

JavaScript, node.js, express.js, Mongo DB, mocha & chai

CERTIFICATES

Microsoft Azure Fundamentals (AZ-900), Process: ITIL Foundation Certification, Splunk 7.x Fundamentals Part 2 (IOD),

Exam 480 - Programming in HTML5 with JavaScript and CSS3

Q AWARDS

Innovista Top Seeds December 2021

Service & Commitment Award September 2021

Service & Commitment Award September 2019