Address: Madh Road, Malad West, Mumbai-400095, Maharashtra, India Software Engineer | Backend Developer +91-8693097982 | dhirajkahar7@gmail.com



📊 www.linkedin.com/in/dhirajkahar

Summary

Highly-skilled Node.js software development professional bringing more than 3 years experience in software design, development, integration and team lead. Advanced knowledge of JavaScript, Node is, Express is, PostgreSQL, MongoDB, Data Structure, Serverless Architecture and Datadog.

Technical Skills

- Programming Languages: JavaScript, Python
- Backend: Node.js, Express.js, KoaJS, MongoDB, PostgreSQL, REST APIs, AWS, Docker, Axios, Redis, Mocha
- Frontend: React.js, jQuery, Ajax, HTML, CSS, Chart.js, Apex.js
- Tools: Git, Team Foundation Server, SonarQube, Jenkins, ServiceNow, JIRA, Datadog, BitBucket

Experience

Company - MedikaBazaar | Job Title - Senior Software Engineer

Nov-2022 - Jan-2023

- Collaborated with research team to develop advanced nested json filter query generater for PostgreSQL
- Implementation of automated solutions to inefficient or repetitive development tasks
- Develop and deploy application features and bug fixes according to technical specifications

Company - eClerx | Job Title - Senior Analyst

Mar-2022 - Nov-2022

- Project
 - Market360 Seller Analytics
 - Implementation of platform filter module for Market360 web application through which seller get analytics data from global data endpoints for 100+ million records
 - Technologies Used: Node.js, ReactJS, KoaJS, MongoDB, PostgreSQL, Redis
 - Achievements
 - Negotiated tasks for optimization with operation team, resulting in 25% increase performance of code.
 - Led team in critical task development. Cut development times by 2 days.
 - Strong working ability in agile environments

Company - Infosys Limited | Job Title - Senior System Engineer

Oct-2019 - Mar-2022

- Project
 - Text Parser System
 - Designed and Developed Text Parser System Solution based on Node.js, Express.js and MongoDB using AWS Serverless Architecture
 - Analytical Dashboard
 - Executed Implementation of Analytical Dashboard through Node.js, Express.js Server to process chatbot data with MongoDB
 - Auto ID Creation
 - Developed Node.js based website to Automate external ID creation through AWS Lambda
- Achievements
 - Reduced 30% Monitoring Cost for Applications teams using Datadog
 - Executed Integration of AWS, Linux, Node.js App, Oracle Database, IBM AIX with Datadog
 - Collaborated and Handled meetings with different teams for Service Implementation, Monitoring & Debugging

Education

Mumbai University (2019)

Bachelor of Engineering in Information Technology - 7.43 CGPA

Maharashtra State Board Technical Education (2016) Diploma in Computer Technology - 80.88%

Certifications

Node.js & Cloud Computing Certifications by Infosys Limited