HARSH KUMAR SINGH

Team Lead | MERN Stack | 5+ yrs Experience in Soft Dev

itsharsh.com
/its-harsh
/itsharsh

Phone: +91 8979604159

Immediate Joiner

Highly skilled **Team Lead** with a strong background in **Node.js, MongoDB**, and React.js. Proven track record of leading teams to deliver complex projects, achieving a 20% increase in project delivery speed. Experienced at converting monolithic applications to **microservices** architecture, implementing multi-tenancy, and **optimizing** database performance leading to a 30% cost reduction. Experienced in **Agile** methodology and test-driven development.

| SKILLS | | | | | |
|------------|--------------------|-----------|---------|--------------|--|
| Javascript | MongoDB | Git | Jest | Redis | |
| NodeJS | Microservices | Kafka | ReactJS | Docker | |
| ExpressJS | AWS (EC2, S3, SES) | SonarQube | Clickup | Multitenancy | |

WORK EXPERIENCE

Team Lead - Backend

Dhwani RIS, Gurgaon, HR

(Aug'20 - Present)

- Successfully converted the company's core product mForm (MEAN stack) from Monolithic to Microservices
 Architecture for 6 critical modules enhancing scalability and agility. Some include Role-based User Management,
 Dynamic Form & Dashboard builder, Monitoring Reports/Dashboards using Aggregation Pipelines etc.
- Developed reusable high-performance dashboard components using NodeJS and ExpressJS, resulting in a time-saving of 125+ dev. hours/month.
- Initiated Jest test cases from scratch, establishing a robust testing culture for both the products...
- Developed a Data Synchronization tool using Sequelize ORM to sync data from MongoDB to MySQL DB (50+ Lakh data) from scratch for BI tool integration saving 30-40% of development effort for custom projects..
- Cost Optimization Optimized DB, leading to significant cost savings of ₹55-60k monthly on production servers.
- Implemented multi-tenancy seamlessly, expanding product capabilities, and facilitating data migration.
- Leveraged Kafka for data pipelines, ensuring real-time event logging and streamlined bulk data processing.
- Elevated code quality through rigorous code reviews, resulting in a notable improvement in SonarQube grade.
- Virtualized servers using Docker Containers for test/dev environments, and Jenkins continuous integration.
- Accountable for the overall SDLC process. Implementing agile methodology across the entire product team.
- Led a team of ~10 engineers in building core products (mForm, mGrant) with a success of 25+ clients.

Software Engineer

(Jan'19 - Jul'20)

Oxygen 2 Innovation: Noida, UP

- Led and managed software-related activities and projects
- Developed Backend APIs for IoT projects using NodeJS and MongoDB.
- Developed AdTracker, a tool for tracking 3 types of Advertisements(i.e FCT, Non-FCT, Branding) on live TV.
- Created a Situational Awareness System for real-time object detection integrated with Army vehicles to detect and alert them about 18 different suspicious activities which arise in different Riot situations.
- Worked on IoT projects including IECS for Health Monitoring and Position Tracking of soldiers and Smart Plug for educational purposes.
- Introduced tools like Git (Version Control) & ClickUp (Project Management) in the organization's workflow.
- Worked on various robotics projects, including ATVs, payload delivery drones, and Al-powered smart mirrors.
- Contributed to building a tool to calculate drone flight time based on input parameters.

ACHIEVEMENTS & HONORS

- ★ Coding Standards Core Team (Dhwani RIS) (01/2024) Contributed to coding standards and practices.
- ★ Team Leadership Award (05/2023) Delivered features on time, addressed critical bugs, and led team-building
- ★ Going Extra Mile Award (08/2022) Consistently exceeded daily deliverables and built effective products.
- ★ Demonstrated Robotics project to **Directorate of General of CRPF** (2020)
- ★ Published Research Paper in IC3 Conference 2019 on the topic "A step towards Home Automation using IoT"

EDUCATION

| Degree | Discipline | Institute |
|------------------|------------------|--|
| B. Tech. | Computer Science | Jaypee Institute of Information Technology, Noida (2019) |
| Senior Secondary | CBSE | Delhi Public School, Agra (2015) |
| High School | CBSE | Delhi Public School, Agra (2013) |

HOBBIES