VINAY KESHVALA

Ahmedabad • 9106114713 • keshavalavinay9040@gmail.com

SUMMARY

Full Stack Developer specializing in the MERN stack (MongoDB, Express.js, React, Node.js) with hands-on experience in **Next.js** and automated testing frameworks. Proficient in building scalable web applications, RESTful APIs, and dynamic frontend interfaces. Strong expertise in **DevOps practices**, including **AWS cloud services**, **Kubernetes**, **Docker**, **Ansible**, **and CI/CD pipelines using Jenkins**. Adept at bridging the gap between development and operations to ensure smooth deployments and reliable system performance.

SKILLS

- Core Computer Skills : DSA , OOPs , DBMS , Computer Network
- Programming Language: Java, JS, TS, Python
- · Web Technology: JS around frameworks, MERN Stack
- Operation tools: AWS, Kubernetes, Docker, Ansible, Jenkins
- Familiar Tools: n8n, redis, kafka, postman, cursor

PROJECTS

- · letscode (online coding platform)
 - it has the coding weekly competition & bunch of question to solve to test the logic in different programing languages.
 - It is work with micro-services architecture, means it will auto-scale as per the demand(traffic).
 - it use the tech which includes the NextJs , express , judge0 (worker) .
- RKStudio (Landing page for client)
 - Landing page built using NextJs and UI Components to increase the visibility of their work
 - Modern UI components with user feedback/contact info send to business mail address.

EXPERIENCE

IBM Artificial Intelligence Intern

July 2025

• During This internship gain knowledge, how AI works and hands-on experience in the making the AI-Agent and Automation, make a web applications to chat with LLM only on study related.

EDUCATION

Bachelor of Engineering in Computer Science

Sep 22 - June 26

CGPA: 8.46

higher secondary education

2022

• Percentage: 76.15 | PR: 96.6

secondary education

2020

• Percentage: 83 | PR: 97.96

ADDITIONAL INFORMATION

- Technical Skills: Project Management, Automation
- · Languages: English, Hindi, Gujrati
- Interest: work on the real-world project which can use by millions user