**ABOUT ME**

Dynamic Senior Technical Lead with over 10+ years of experience architecting scalable web applications and leading high-impact teams using MEAN/MERN stacks and AWS cloud infrastructure. Proven expertise in designing robust CI/CD pipelines, optimizing system performance, and delivering solutions across E-Commerce, Healthcare, Real Time Chat System and Finance domains. Skilled in mentoring developers and aligning technical strategies with business goals, driving 30%+ improvements in delivery timelines and system reliability. Passionate about leveraging cloud technologies and DevOps practices to build innovative, scalable infrastructure.

**CONTACT ME**

Gurugram, Haryana, India

**M**. - +91-9311564928

**E.**: [aks.computerexpert@gmail.com](mailto:aks.computerexpert@gmail.com)

**W.**: [www.ankitkumarsharma.com](https://www.ankitkumarsharma.com/#home)

**LinkedIn**: [ankit-kumar-sharma1101](https://www.linkedin.com/in/ankit-kumar-sharma1101/)

**TECHNICAL SKILLS**

**Frontend:** React JS, Angular, JavaScript, Typescript, HTML5, Tailwind CSS, CSS3/SCSS, Bootstrap

**Backend:** Node JS, Express JS, RESTful APIs, GraphQL, WebSocket

**Full Stack:** MEAN Stack, MERN Stack

**Cloud & DevOps:** AWS(S3,EC2,Lambda), Firebase,Gitlab, Git, GitHub, Docker, Jenkins

**Database:** MySQL, SQL Server, MongoDB

**Authentication Platform Pattern:** SSO, OAuth, SAML, JWT, Authentication & Authorization

**Tools:** Adobe XD, Figma, Swagger, Jira, Trello

**Leadership**: Agile/Scrum, Team Mentorship, Code Reviews, Technical Strategy

**ANKIT KUMAR SHARMA**

**Sr. Technical Lead**

**PROFESSIONAL EXPERIENCE**

**HCL Technologies – Gurgaon (Haryana) | Sr. Technical Lead | Nov 2021 – Present**

Architected and deployed scalable web applications using MEAN Stack, integrating AWS and improving load times by 15%. Led a team of 12 developers to implement CI/CD pipelines using GitLab and Jenkins, accelerating release cycles by 35. Mentored 20+ junior developers through code reviews and training sessions on tech stack, increasing team delivery efficiency by 25%. Collaborated with product managers to define technical requirements, delivering 5+ high-impact projects on time for clients in Healthcare and Finance.

**Infosys – Gurgaon (Haryana) | Associate Consultant | Jul 2020 – Nov 2021**

Designed and developed MEAN-based web applications, integrating RESTful APIs and MongoDB to support 100,000+ users. Implemented Agile practices using Jira, improving sprint delivery efficiency by 30%. Partnered with cross-functional teams to deliver a real-time chat system for an E-Commerce client, enhancing user engagement by 15%. Integrated third-party APIs (e.g., payment gateways, social media) into web applications, boosting user engagement by 18% for an E-Commerce platform.

**FIS Global India – Gurgaon (Haryana) | Web Developer | Jul 2018 - May 2020**

Developed responsive web applications using Angular and Node.js, improving page load times by 35% through performance optimization techniques. Collaborated with cross-functional teams to define project requirements and create technical specifications. Partnered with UX designers to ensure cross-browser compatibility for 5+ web projects, achieving 90%+ user satisfaction in client surveys.

**Droop Enterprises – Gurgaon (Haryana) | Web Developer | Dec 2014 - Jul 2018**

Developed web applications for Education and CRM platforms, supporting multiple users. Improved code quality by implementing Git-based workflows, reducing production bugs by 15%. Learned and implemented Bootstrap and CSS, delivering 10+ responsive UI designs.

**EDUCATION**

Master of Computer Application (**MCA**), MIET (Meerut) - 2013

Bachelor of Computer Application (**BCA**), AIMSR (Meerut) – 2010

**EXTRA ACTIVITIES**

* Speaker at Google DevFest and other Workshops 2024, delivering multiple talks
* Corporate Trainer, upskilling 100+ developers in MEAN/MERN stack and Agile methodologies.
* Contributor to open-source projects on GitHub, including angular library on npm.
* Technical Blogger, publishing 10+ articles on Medium about techs best practices.