NAVEEN BISHT

<u>In LinkedIn</u> | ☐+91 95995 08607 | <u>errorop.com</u> | Mbishtnitin003@gmail.com | GitHub

Skills

- JavaScript | C++ | MySQL | Node | Express | React | Next | Redux | NoSQL | Git | HTML | CSS | Tailwind
- AWS | Cloud Computing | CI/CD | Jenkins | Docker (Basic understanding) | Grafana Monitoring | Alert manager
- Frontend | Backend | Full-Stack | English, Hindi

Experience _

Software Engineer

Codxia.com

Remote

01/2024 - Current

- Developing and maintaining web applications using the MERN stack, ensuring optimal performance and user experience.
- Managing multiple AWS accounts for various clients, optimizing resource allocation and ensuring security compliance.
- Administering AWS services, including EC2, SES, Media Transcode, VPC, Security Groups, AMIs, EBS snapshots, and Elastic IPs, to enhance infrastructure reliability.
- Implementing infrastructure management solutions, improving deployment efficiency and operational scalability.

DevOps Engineer

Techme24x7

Faridabad/Haryana

05/2022 - 06/2023

- Collaborated on the management and orchestration of AWS cloud services, including laaS, utilizing DevOps tools such as Jenkins and GitLab to streamline CI/CD pipelines.
- Managed virtual machines and server configurations for Apache2 and Node.js within AWS environments, ensuring high availability and performance.
- Set up MySQL server replication for enhanced data redundancy and availability across distributed systems.
- Contributed to the implementation and troubleshooting of **live streaming** and **recorded video streaming infrastructure**, significantly improving system reliability and user satisfaction.

DevOps Intern

Techme24x7

Faridabad/Haryana

02/2022 - 05/2022

- Gained foundational knowledge in Linux administration, AWS cloud services, and MySQL server management.
- Assisted in monitoring setup and administration, contributing to enhanced system performance and operational visibility.

Education

 Bachelor of Computer Application 2019 - 2023 <u>IGNOU</u>

New Delhi, India

 Master of Computer Application 2024 - Present <u>IGNOU</u>

New Delhi, India

Diploma (Software Engineering)
2019 - 2022

NIIT

New Delhi, India

Proiect

- Synergetic (Movie Purchase Platform)
 - Developed a web-based platform using Next.js, React Hooks, Axios, and react-infinite-scroll-component.
 - Integrated react-toastify for real-time notifications and react-slick for a responsive movie carousel
- Scarenetwork.tv (Web OTT Platform)
 - Built a Node.js service using Express, @aws-sdk/client-s3, multer, and multer-s3 for video uploads to S3.
 - Integrated AWS MediaConvert for video transcoding to multiple formats post-upload.

Todo App

- Developed a web application using MongoDB, React (frontend), Node.js (backend), CloudFront, S3, React-Toastify, and Tailwind CSS.
- Hosted at todo.errorop.com, enabling users to manage tasks with a responsive UI.