Anurag Kumar Singh

J 9554480860 **S** anuragsingh1712@gmail.com

https://www.linkedin.com/in/anurag-singh-3793a11a3/

Summary

A proficient Software Developer with 3 years of experience specialized in developing robust, scalable, and user-centric applications. Expertise in leveraging modern frameworks and tools, including Java, React, Spring Boot, and Microservices using MVC architecture, along with hands-on experience with CMS tools for seamless content management.

Technical Skills

Technical Skills: Java, Spring, Spring MVC, Springboot, Spring JPA, Hibernate, React.js, JavaScript, Redux, Typescript, REST, CSS, HTML5, Bootstrap, Material UI, Axios, Jest, Unit, Web Services, MySQL, Agile, Database Management Languages and Databases: Javascript, Java, SQL, MySQL

Tools and Utilities: VS Code, Eclipse, Spring Tool Suite, Jira tool, Maven, Tomcat, Postman, Storyblok, Git

Experience/Projects

Client-Verizon Jan 2023 - Present

Java Full Stack Developer

Noida, India

- · As a Java Developer, built and enhanced over 20 backend features for the website and mobile application of a global communication technology company, contributing to a 15% improvement in user satisfaction metrics through optimized performance and scalability.
- · Amplified backend performance by reducing API response time by 40% through efficient design and implementation of RESTful APIs in Java, alongside database query optimization with Hibernate.
- Implemented state management using React Redux, migrated 15+ pages from a legacy codebase, and integrated Java backend with React components, enhancing REST API integration and reducing API call errors by 25%.

Client - DirectTV Dec 2021- Jan 2023

Software Engineer

Noida, India

- · Designed and optimized over four scalable web applications in the telecom domain using Java, Spring Boot, and React, achieving a 20% improvement in application response time while supporting more than 1 million active users.
- · Integrated Storyblok CMS with a React application, replacing Adobe Experience Manager (AEM) for 5+ client environments, reducing content update times by 30% and cutting system maintenance costs by 15%.
- Created 20+ reusable Bit components deployed across 4 client applications, reducing development time by 25% and ensuring consistent UI/UX standards.

Client - AT&T **Dec 2021 – June 2022**

Software Engineer

Noida, India

- · Developed and optimized scalable backend APIs using Java, Spring Boot, and Hibernate within an Agile team for highstake production projects with US client, achieving a 30% reduction in system delay through improved response time.
- · Contributed to the development of the Enterprise Infrastructure Solution (EIS) web application leveraging Java and Spring frameworks, streamlining inventory and order management for a government client, reducing manual **processing time by 30%** and supporting over 500 daily transactions.
- Spearheaded the implementation of five new UI features with integrated APIs in a Spring MVC architecture, enhancing response times by 40% and boosting system efficiency for 150+ daily end-users.

Awards & Achievements

- · Recipient of the Insta Rise award for consistently achieving milestones and exceeding performance goals.
- Recognized with a certificate of appreciation for delivering high-quality solutions and exceeding client expectations.

Education