# Saurabh Chaudhary

+91-8528866699 | supersaurabh<br/>017@gmail.com | <u>Linkedin</u> | <u>Github</u> | <u>WEB-Folio</u>

#### TECHNICAL SKILLS

Technologies: Java, SQL, JavaScript, HTML/CSS

Frameworks: Node. Js, Spring Boot, Spring Cloud, React. Js

Developer Tools: Git, AWS, VS Code, Visual Studio, IntelliJ, Eclipse

#### EXPERIENCE

# Associate Engineer(Java Backend Developer)

Sept. 2023 – Present

Larsen And Toubro Technology Services

Mysore, Karnataka

- Spearheaded the development of end-to-end solutions using Java, Spring Boot, MicroServices, SQL and related technologies, enhancing system efficiency by 40% with a focus on backend architecture.
- Architected and deployed highly scalable backend services, effectively managing a 50% increase in demand and optimizing business logic and data processing operations.
- Strengthened infrastructure security by implementing an advanced authentication layer, reducing unauthorized access by 60%, and developed robust features for proactive bug identification and graceful service failure handling, improving system reliability by 35%.

# Web Developer Intern

Jan. 2023 – Apr. 2023

Binrootlab

Bangalore, Karnataka

- Collaborated with team members to design and implement interactive, responsive online applications, enhancing project completion efficiency by 25%.
- Gained extensive practical experience in frontend technologies such as HTML, CSS, and JavaScript, boosting user interface development quality by 30%.

## Projects

Service Management System | Java, Spring Boot, MySQL, AWS, MicroServices

May 2024 – June 2024

- Engineered a robust service management system using Spring Boot and MS SQL, with integrated Spring Logger for precise application monitoring, achieving a 30% efficiency improvement in service tracking.
- Implemented **CRUD operations** to optimize communication across system components via **REST APIs**, reducing data retrieval times by 25%.
- Designed and executed complex backend queries to offload computations from the frontend, enhancing overall system performance by 40%.

Employee Management System | Java, Spring Boot, MySQL Workbench, AWS

Dec. 2023 – Mar. 2024

- Led the development of a scalable Employee Management System using Java, Spring Boot, and MySQL, improving employee data management efficiency by 35%.
- Designed and implemented RESTful APIs, enhancing system communication and performance by 30%.
- Implemented comprehensive **JUnit testing**, increasing system reliability by 25%, and leveraged **AWS services** for optimized deployment, **ensuring high availability and scalability**.

#### EDUCATION

## **KIET Group Of Institutions**

Ghaziabad, Uttar Pradesh

Bachelor of Technology in Computer Science and Information Technology (CGPA:- 7.36)

Aug. 2019 - June 2023

## CERTIFICATION

- Web Development(Front-end And Back-end) Devsnest
- Java Programming: Solving Problems with Software Duke University Coursera

#### **ACHIEVEMENTS**

- OctaHacks 3.0 winner(Hackathon)—First place
- HopHacks Fall 2020 winner(Hackathon)— Second Place Overall
- Sigma Hacks 2.0 winner(Hackathon)— Best Overall