# John Doe

**J** +91-9999999999

■ abc@gmail.com

in linkedin.com/in/john-doe

github.com/John-doe

## **Technical Skills**

Languages: Java, Python

Technologies: Spring MVC, Spring Boot, Active MQ, Kafka, MySQL, Redis, Hibernate, Git, Flask, LangChain

Concepts: Data Structures and Algorithms, DBMS, API Design, Query optimization

## Experience

whatsapp Present

Software Development Engineer (SDE) III

- Rewrote the entire messaging app codebase from Java to Go.
- Utilized Go, MySQL, and Kafka technologies for the development process.

Mercor.Al 2018-2022

Software Development Engineer (SDE) I-II

- Designed and implemented the authentication system from scratch, contributing to a revenue increase of \$200 million in Q4 2021.
- Worked on Java Spring Boot microservices, MySQL, and Kafka technologies.
- Promoted to SDE II and contributed to the development of the employee dashboard, generating additional revenue for the company.

Meta 2016-2017

Data Science Intern, Transportation Team

- Conducted visualization and prediction analysis of truck movements in and out of warehouses daily.
- Utilized Python, Django, TensorFlow, and Pandas for data analysis and visualization.

## Education

## Indian Institute of Technology (IIT) Kanpur

2018-2022

Bachelor of Technology in Computer Science and Engineering

Delhi Public School Allahabad

Uttar Pradesh, India 2017

Higher Secondary Education (Class 12)

Allahabad, India

## **Projects**

Social Coding Platform | Java Spring Boot, Hibernate, MongoDB, Python, JavaScript, Bootstrap, CSS / social-coding-experience

- Built a social media platform for coders integrating various coding platforms like CodeChef, Codeforces, LeetCode.
- Developed a dynamic dashboard for viewing statistics from different coding platforms, featuring global and friends leaderboards.
- Implemented features for connecting with friends and sharing coding experiences.

#### Weather App | Flask, Python, AWS

/mizan/weatherrepo

- Developed a CLI weather app using Flask and Python, integrated with LLM to suggest appropriate clothing based on weather.
- · Deployed the application on AWS for accessibility.

#### **Achievements**

#### Stood first in Smart India Hackathon

- Built an ecommerce website from scratch in 25 hours.
- Utilized CSS, JS, Kafka, React, and Java to develop the website.

## **Built a COVID Tracker**

- Developed a COVID tracker application.
- Implemented features to monitor and track COVID cases.

#### **Employee of the Month (Amazon)**

- Received the Employee of the Month award for three consecutive years at Amazon.
- Recognized for exceptional performance and contributions to the company.