# Arun Singh

arun0211.singh@gmail.com | +91-8112337820 | LinkedIn | GitHub

# **Career Objective**

Results-driven and detail-oriented Full-Stack Java Developer with 3 years of hands-on experience building robust backend systems and dynamic front-end applications. Adept in micro-services architecture, RESTful APIs, and scalable full-stack solutions using Java, Spring Boot, Hibernate, and React. Seeking a challenging remote role to contribute technical expertise and drive end-to-end product development in a growth-oriented organization.

# **Professional Experience**

#### **Trends Infonet Pvt. Ltd.**

## Full- Stack Developer | Nov 2024 – July 2025

- Designed and developed responsive UI components for appointment scheduling, and doctor dashboards.
- Built RESTful APIs and backend services using Spring Boot to manage patient records, OPD visit logs.
- Collaborated in Agile sprints, contributed to story refinement, and participated in sprint planning, reviews.
- Worked on role-based access control for Admin, Doctor, and Receptionist panels.

# Delhivery Pvt. Ltd.

# Team Lead (Operations) | July 2024 - August 2024

- Achieved 5% reduction in Operational Cost through waste minimisation and strategic process Optimisation.
- Trained and Mentored team members, fostering a collaborative and high-performance work environment.
- Led automation efforts for sorting and task assignments, improving operational efficiency.

## **CSJ Technologies Limited**

#### Java Developer (Backend) | Jan 2021 - Jan 2024

**Projects: -** Healthcare Claims Management System & Human Resource Management Service

# Tools: - Spring Boot | React | Kafka | MySQL | JBoss | Git-Bucket | Redis | OAuth

- Improved API response time by 15% through query optimization and cache implementation.
- Successfully migrated legacy services to micro-services for increased scalability and reliability.
- Incorporated OAuth and JWT and session cookies to enhance security.
- Collaborated on front-end development using React, HTML, CSS, and JavaScript.

# **Projects**

## **Credit Score Analysis Platform**

# Spring Boot | React | Kafka | MySQL

Designed a secure platform for evaluating credit scores by analysing user financial behaviour.

- Built REST APIs to fetch and process financial data, assess creditworthiness, and generate reports.
- Integrated Kafka for real-time transaction data streaming and fraud detection.
- Designed role-based authentication for users, admins, and financial analysts.

#### **Education**

B. Tech (Mechanical Engineering)	HSC	SSC
Veer Bahadur Singh Purvanchal University, Jaunpur	CBSE Board	CBSE Board
2016-2020	2016	2014

# **Technical Skills**

Languages: Java, JavaScript, SQL, HTML, CSS Frameworks: Spring Boot, Hibernate, React, AWT

Tools & Platforms: Kafka, Redis, Git-Bucket, Postman, OAuth, JWT, JBoss

**Databases:** *MySQL*, *MongoDB* 

**Architecture:** *Micro-services, RESTful APIs* 

**Other:** Agile, GitHub, IntelliJ, Jira, G-Sheet, G-chat, Teams