



# Sagar Kukreja

✉ sagarkukreja4@gmail.com ☎ +91 7709140714 📍 Mumbai

## PROFILE

---

Experienced and results-oriented software developer with 7+ years of expertise in backend development, database design, and delivering efficient solutions. Proven track record of creating impactful software for industries such as audit, healthcare, hospitality, and HR.

## PROFESSIONAL EXPERIENCE

---

### Full Stack Developer (Remote)

Dec 2023 – present  
Singapore

*Smart Audit*

- Develop and maintain scalable, production-ready Node.js applications, ensuring performance and reliability
- Seamlessly integrate APIs with the frontend to deliver a smooth user experience
- Collaborate with frontend developers to ensure timely and quality deliverables
- Perform end-to-end testing to ensure everything works perfectly
- Implement best coding practices and optimize development processes to enhance team productivity

### Senior Solutions Developer (Remote)

Nov 2020 – Nov 2023  
Sweden

*Appivo Applications*

- As a senior developer, my role is to understand given requirements, write code, and come up with efficient solutions
- Designed and implemented customized solutions using a low-code platform to address complex client requirements
- Helped new teammates to accelerate their understanding of the platform

### Senior Software Developer

Aug 2017 – Oct 2020  
Mumbai

*Big Rattle Technologies*

- Contributed to delivering multiple solutions in the form of websites and mobile applications starting from internship to senior software developer
- In this journey, evolved a lot by participating in the entire development process right from gathering requirements to delivering them in one or another way
- Led the development of a recruitment platform, to carry out hiring process in a hassle-free manner

## EDUCATION

---

### BE - Information Technology

Aug 2013 – Jun 2017  
Mumbai

*Thadomal Shahani Engineering College*

## SKILLS

---

NodeJS

JavaScript

React

Laravel

MongoDB

Database Designing

jQuery

PHP

SQL

Software Development